DOCUMENT RESUME

ED 402 924

IR 018 220

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TITLE The Bread & Butter of the Internet: A Primer and

Presentation Packet for Educators.

INSTITUTION ERIC Clearinghouse on Information and Technology,

Syracuse, NY.

SPONS AGENCY Office of Educational Research and Improvement (ED),

Washington, DC.

REPORT NO , IR-101; ISBN-0-937597-41-4

PUB DATE Jun 96 CONTRACT RR93002009

NOTE 365p.; For ERIC Digest on same topic, see IR 018

221

AVAILABLE FROM Information Resources Publications, Syracuse

University, 4-194 Center for Science and Technology, Syracuse, NY 13244-4100 (\$20, plus \$3 shipping and

handling).

PUB TYPE Guides - Non-Classroom Use (055) -- Information

Analyses - ERIC Clearinghouse Products (071)

EDRS PRICE MF01/PC15 Plus Postage.

DESCRIPTORS Computer Networks; *Computer Uses in Education;

Electronic Mail; Elementary Secondary Education; Futures (of Society); Inservice Teacher Education; Instructional Materials; *Internet; Online Systems;

Resource Materials; Staff Development; Trend

Analysis; World Wide Web

IDENTIFIERS ERIC; File Transfer Protocol; Gopher; Telnet

ABSTRACT

This educator-oriented handbook by "Virtual Dave" provides an easy-to-read, easy-to-understand guide to the Internet: what it is; how it works; and how one gets there. The book covers the basics of the Internet, with simple and concise explanations geared toward classroom teachers and school library media specialists. Each chapter contains a resource section of Internet addresses and chapter highlights which are helpful for novice and experienced Internet users alike. The book includes the following chapters: (1) Electronic Networks: A Primer; (2) The Internet Model; (3) E-Mail: The Net's Common Currency; (4) Telnet and FTP: The Internet's Forgotten Heros; (5) Gopher: What if the World Were One Big Menu? (6) The World Wide Web: Do Spiders Really Surf? (7) New Toys and Trends for the Internet; (8) Setting up the Internet for Your School; and (9) Conclusion. A presentation packet for educators to teach others about the Internet comprises the second half of the document and includes all materials ready for reproduction in hard copy or transparency. An annotated bibliography of related documents available in the Educational Resources Information Center (ERIC) database, background information about ERIC, and a glossary are also included. (Contains 13 references.) (SWC)

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Virtual Dave Lankes

June 1996

ERIC Clearinghouse on Information & Technology Syracuse University Syracuse, New York IR-101 50

This publication is available from Information Resources Publications, Syracuse University, 4-194 Center for Science and Technology, Syracuse, New York 13244-4100, 1-800-464-9107 (IR-101) \$20,00 plus \$3. shipping and handling.

ISBN: 0-937597-41-4

Dis publication is prepried cali madang it we the Otto, of classificand bipresenter U.S. Department of Education, realis contract no RRO migano. The opinions expressed in this report device serials relied to sentence in places of OTRI or ED.

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About Virtual Dave

Virtual Dave is a co-founder of AskERIC, the award winning project that provides high-quality education information to educators via the Internet. Dave is currently associate director of the ERIC Clearinghouse on Information & Technology. He is also an adjunct instructor for Syracuse University's School of Information Studies.

Lankes speaks and consults nationally on Internet issues in education and business. In his spare time, he works on his dissertation on "Building and Managing Internet Services."



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Foreword

Educators know that students learn more and retain information longer when they can explore and discover, when ideas. This comes as no surprise to teachers who plan their lessons and organize their classrooms to allow for inquiry and they can apply what they learn to real-life and relevant situations, and when teachers help them understand concepts and discovery. Many teachers do this innately and find that educational research substantiates what they have been doing all along. Now, we have a new tool to help students inquire and discover: the Internet.

Scarching an area of interest and then finding relevant information is exciting and rewarding. Surfing the Internet or browswhere they can view great works of art. History students studying the Civil War can retrieve information from the National leagues and other professionals in their field, share lesson plans and ideas, and devise interesting and creative lessons. The The Internet is a vast, global, seemingly unending source of information that is available at our fingertips. Informastudents can converse in Spanish with students in Mexico by electronic mail. Art students can access museum collections Primary source information in text, pictures, graphics, sound and even full-motion video can be accessed by teachers and students for information and research. Applications of Internet technology for education are numerous. Foreign language Archives and study copies of original letters from Civil War soldiers and original photos of battlefields. Science students tion, that just a few years ago would have taken many hours, even weeks, to retrieve, can now enter our homes or classcan communicate with NASA and see film of an actual space shuttle launch. Teachers can converse via e-mail with colopportunities for teaching and learning are endless. Best of all, the computer and the Internet motivate students to learn. rooms in minutes. Sharing ideas and communicating with people from all over the world is possible using the Internet. ing the Web is all about exploration and discovery . . . and learning.

stand handbook on the Internet: what it is; how it works; and how one gets there. In each chapter, "Virtual" Dave includes and explained easily. The Bread and Butter of the Internet is a true educator's resource. Just like the Internet, this book is for the novice or the expert Internet user. Because Dave is an educator himself, he provides an entire section—a presentaa Resources section of valuable Internet addresses and Chapter Highlights which make this book a great Internet resource tion packet-which can be reproduced in hard copy or on transparency, so that the information in the book can be shared In the Bread and Butter of the Internet, "Virtual" Dave Lankes provides educators an easy-to-read, easy-to-underall about sharing information, I know you'll find the reading and the discovery rewarding.

Janice Dowling—Principal, East Syracuse-Minoa Central High School

—To my wife. Anna. who taught me to teach everything I know.

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Introduction

The Internet is becoming increasingly important in schools. Even if schools do not plan to connect powerful internal information systems known as intranets. However, to get the most out of the to the vast array of resources on the global Internet, Internet technology can be used to create Internet or out of intranets, one must understand how they work. This book is called "Bread and Butter" because it is about the basics. It is not a large treatise on the Instead, it provides simple and concise explanations. Educators should be able to read this book implications of the Internet for education, nor is it an advanced look at Internet programming. and come away with enough knowledge to be able to explore the Internet, where the learning truly begins.

later expanded into a series of articles (roughly equivalent to the chapters in this book) published Services http://error.syr.edu/~bmis/). I have taken all of this material and expanded the content The concept for this book emerged from a lecture I presented about the Internet. The lecture was "Bread & Butter II" for a class I taught at Syracuse University (Building and Managing Internet in Information Searcher. The articles were then actually placed on the Internet with the title of for this ERIC Clearinghouse on Information & Technology monograph.

What . . . another Internet book?

the Internet. Some people say the only way to make money from the Internet is to write about it. If you have visited your local book store recently, you know that this is not the only book about Why, then, do we need another book? I believe this monograph has the following advantages:

have appeal to a larger audience, but the target audience is classroom teachers and school library It's educator oriented—This book is written specifically for educators. The topics and examples media specialists first and foremost. It's small—This book does not seek to cover the Internet in depth. It is a primer in the most basic more. That learning will not come from another book. Learning will come only from experience sense of the word. It is meant to give the reader the insight and confidence to go out and learn using the net.

nothing to do with the knee. Try using your knee without getting your heart involved. Everything on the Internet is connected. By understanding the connections, you are better prepared for the relationship to each other. This would be like talking about the human body as if the heart had It's about connections—Many books treat the Internet and its applications as if they had no way the Internet will inevitably change.

It provides you with presentation materials—so you can teach others about the Internet.

This book is not a list of lists. It will not tell you about EVERY site or about EVERY Internet application. A book that claims to do so will be out of date by the time of publication.

This book is for beginners.

I hope you will find it useful.

Somewhere in Cyberspace Virtual Dave Lankes

June 1996

Electronic Networks: A Primer

difference between a LAN, a WAN, and a MAN (not the kind with beards), then skip ahead. However, I've found that many educators who have been thrust into the task of connecting I begin this book with a discussion about the basics of networks. If you already know the computers do not have a basic knowledge of the essentials of networking.

hardware for connection (the serial cable and the serial port); and a protocol (the communications of wires, hardware and s'andards that allow two or more computers to share information and/or To put it very simply, an electronic network (what will be referred to simply as a network) is a set computers with a serial cable. You can communicate between the two computers with communicomputer peripherals (e.g. printers). The most basic kind of network is the connection of two cations software such as ProComm, Kermit or even works programs such as Claris Works or Microsoft Works. Here you have the basics of a network: computers to communicate with; software you use).

situation above, it was easy. You sent information to the "other" computer. When you have more If you can hook up two computers, why not three? You will need some extra wire, and you will need some way to determine what information is sent to what computer. In the two-computer (unless you want to talk to all the computers). We need to assign some sort of address to each than two computers, you need a way to determine which computer your message will go to

Chapter 1

Page 4

This is almost always handled at

An address is a way to identify each computer.

server is a computer dedicated to storing files and computer applications. Each computer on the A LAN, or Local Area Network, is a network on a small scale. All the computers in the network peripherals such as printers and scanners. Often a LAN will have a file server attached. A file can "see" each other. A typical LAN consists not only of the computers, but siso other shared network can reach the file server.

special hardware such as bridges or routers that allow information to flow from one LAN network more networks together. By connecting two file servers, we can talk between LANs. This involves It makes sense that if we can connect two or more computers together, we can connect two or to another efficiently.

Why hook up more than one network? Why not just keep adding computers to a single LAN? In most cases, the answer is speed. A limited amount of information can be passed around on a

In order to speed up the network, you can get faster networking hardware (Ethernet, for example bandwidth. When too many users try to use a network at the same time, the network gets slower. exchanges information faster than Localtalk), or you can create smaller specialized networks, so network at a time. The amount of information that can be passed at a single time is known as less information is exchanged on one network at a single time.

can have that either through the phone company or have a long virtual wire through satellites. We district together. Each building might have a LAN or several LANs. If we can connect networks to building, or a campus of buildings. You might set up a MAN to connect all the buildings in your networks in my school district? If I'm in Central New York, and I want to get access to files and programs in Florida, what's stopping me? Well, first I'm going to need a pretty long wire. But I can connect networks over large distances. Such networks are known as WANS or Wide Area MAN, or Metropolitan Area Network, is used to describe a set of networks over a large (but other networks, why should we be limited by geography? For example, why just connect to When you interconnect networks, you create what is called an internet (note the small 'i'). A limited) geographical distance. It's a vague term, but normally MANs are limited to a large Networks.

you can exchange information. Having the hardware and the connection is not enough. We need a We can connect one computer to other computers, one network to other networks, and distance is information. After all, you can reach someone in Japan on the telephone, but that doesn't mean not a limitation. In fact, the only thing we need is a common language to allow us to exchange protocol, or common language, for information interchange.

The Internet (with a capital 'I') is just that—a network of networks based on a common protocol, computers on a WAN. In the next chapters you will learn about TCP/IP and the tools that allow "TCP/IP." TCP/IP (Transmission Control Protocol/Internet Protocol) is a way of addressing you to access information via the Internet.

Chapter Highlights

(medium) to create a physical link between the computers, and a protocol to provide a com-✓ To connect two computers you need hardware (computers) to process information, wires munication link.

To create a network with three or more computers (a LAN), you need to assign a unique address to each computer.

✓ You can interconnect LANs to form a MAN.

✓ You can interconnect networks in disparate geographical areas to form a WAN.

✓ The Internet is a network of networks.

The Internet Model

N

Internet transactions, the tools to be discussed later will not seem discreet applications, but rather In order to use the Internet effectively, one must understand some basics about how the Internet itself works. How does it get information from one point to another? If we build a model of as several connected services that can be used to meet your information needs.

Let's begin by breaking the Internet down into hierarchical levels. These levels build upon each

Level	Description	Example
Engineering Level	The hardware and protocols used to move bits from one place to another on the Internet	SLIP and PPP connections
Application Level	The software that allows information to be exchanged	Netscape and gopher
Resource Level	Information Resources built with Applications	AskERIC
Use Level	Issues, impacts, and methods in engaging resources	Curriculum

Cı⊅ :~~4 Many explanations of the Internet mix these levels and this often leads to confusion. We will begin by explaining the engineering level of the Internet, and we will talk about the fundamentals of the application level. Later, we will focus on specific application level concerns.

The Engineering Level

(i.e., a computer directly on the Internet that computer does not speak TCP/IP, (either by have a limited text interaction with Internet (PPP), you can still access many of the net's Protocol). TCP/IP is merely a shorthand for such as graphics and sound, your computer information, management information, and moving information like e-mail, connection The rules and methods the Internet uses to resources by connecting to a TCP/IP host another on the Internet are called TCP/IP Protocol (SLIP) or Point to Point Protocol connection. If you use a communications package like ZTerm or ProComm, you will get bits of information from one place to access all of the resources on the Internet (Transmission Control Protocol/Internet other information. For you to be able to the many smaller protocols that handle way of a direct connection or special software such as Serial Line Internet does speak TCP/IP) with a terminal will have to speak TCP/IP. If your

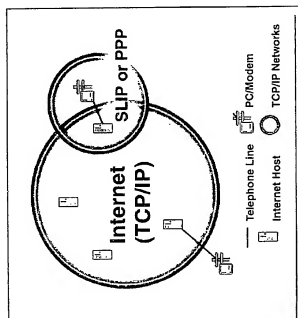


Fig. 2.1 Not every type of Internet connection actually puts you "on the Internet." If you use a modem, you'll need SLIP or PPP software to get a direct connection that will allow you to use a browser such as Netscape and receive files directly to your computer.

resources. Figure 2.1 should help you determine whether you are on the Internet (speaking TCP/ IP), or connecting to a computer that is on the Internet (a terminal connection).

computer on the Internet? The short answer is that every computer is given a number —a unique numbers are broken into sections to speed up the process of one computer finding another. The To understand what TCP/IP really does, we must ask a simple question: How does one find a number for every computer (or host) on the net that speaks TCP/IP. You could think of these numbers as serial numbers. These numbers are broken into four parts divided by a period or "dot" as it is called. The numbers are called IP numbers (or Internet Protocol Numbers). The numbers are divided up so more than one group can assign them.

For example the computer I use has the following number:

128.230.33.81

shows the institution that controls the computer. In this case, '230' represents Syracuse University. University has a lot of computers and it needs some way to logically organize them all, so subnetcomputer, another host disregards all computers that are not education related. The next number Science and Technology building. The last number is the specific computer or host. Seem compli-This number goes from broadest category to narrowest. The first number '128' signifies the type The third number denotes any subnetwork information if there is any. In other words, Syracuse works are assigned for different buildings and academic units. In this case, '33' is the Center for of organization that owns the computer (in this case educational). So when connecting to my cated? Well it is a very effective way to uniquely identify a computer in a pool of millions of computers.

are in your phone number? Think it's seven? Remember the area code? How about the 1 to denote one telephone line. You need a way to uniquely identify which phone is which. How many digits There are a lot of houses with telephones in the United States. Some houses even have more than Let me try and give you a quick comparison that might make this idea seem a bit more familiar.

it's within the U.S. or Canada?

The phone number works the same way (well, almost) as an IP number:

		_
1234	Actual Phone Number	
555	Region Part of the Actual Phone City	
315		
1	Country	

so we could write a phone number like this:

1.315,555,1234

See, simple.

uses a protocol called the Domain Name Service (DNS) that associates a name (an IP name) with a direction. So 128.230,33.81 is aliased to 'ericir.syr.edu' where the parts go from specific to general. So, 'ericir' is my computer (subnet, or building information is not listed here, the University takes care of that for us) 'syr' stands for Syracuse University and 'edu' is to show it's an educational People, however, usually prefer to use names rather than numbers. For this reason, the Internet institution. Note that there can be more than one computer on the Internet named 'ericir' but number. This name is also divided by dots with hierarchical information, but in the opposite only one at Syracuse University.

Application Level

This sophisticated naming scheme is useless without practical applications that utilize the connection ability of the Internet. The real power of the Internet lies in how computers share information with each other. So, for the simplest connection, you need to have two computers (the one you are connecting from, and the one you are connecting to). You don't want the whole computer you are connecting to, just the e-mail process, or the data on that computer. This is the power of the Internet—utilizing resources on remote computers.

Type Sub-Net
Domain Machine
128.230.33.81
ericir.syr.edu
Machine Type
Domain

Fig. 2.2 IP numbers are aliased (or changed to) IP names. Note that the two systems are hierarchical, but names are reversed from numbers.

paradigm, and has many benefits in computing that extend well beyond the Internet. Let's take a information between the client and the server is called the protocol. This is called a client/server connecting to is called the server or host. The common language you use when exchanging The computer you are connecting from is called the client or terminal. The process you are closer look at the three components of the client/server model.

The Client

stored locally on a powerful computer called a mainframe. The mainframe took all the commands In the beginning of computing, almost all of the computing power, interface, and resources were and requests from user terminals (pieces of hardware that were little more than a screen and a

Chapter 2

Page 12

these clients, or terminals take greater advantage of the built in capability of the PC, and not make keyboard), determined appropriate action (including redrawing the screen, moving a cursor, etc.), and sent the response back to the user's terminal. This worked fine. Then the personal computer them completely dependant upon the mainframe. Clients became more than simple terminals. keyboard data and sending it off to a mainframe. For many reasons, there was a need to make came on the scene. Personal computers were capable of much more than merely taking in

client uses a remote computer when it PC) could not accomplish a particular task. In an Internet environment, the computers only when the client (the does not have certain information They became quite self-contained, and used the network and remote (like a stock quote or curriculum guide).

they are written for and represent the Clients are platform specific. That is look and feel of a given operating system (it looks like a Mac, or it

works like a Windows application). how information is exchanged.

play, speed it can draw images, fonts loaded on the operating system). The user has control over The client takes full advantage of the local computer's capabilities (number of colors it can disthe look of information—color for the background, the size of windows, etc.



stores and sends information, and the protocol that determines

Fig. 2.3 The client/server architecture is composed of the client that handles all the user interface, the server which

Server/Hnst

Protocol

Client/Terminal

The Server

In the days of the mainframe, the role of the server was much greater than it is in present day server applications such as gopher and World Wide Web. In the mainframe model, all user

only to basic information storage and retrieval functions. The server constantly waits for requests functions were handled by the server. In the new client/server model, the server's role is limited queries, or running a predetermined program. As with the client, the server is platform specific. request. Normally, this means finding a given file, translating it into a common language, and then sending it off to the client via the Engineering Level of the Internet. See how everything from clients. Once a request is received, the server will do only what it must do to fulfill the builds? Sometimes, the server does more sophisticated functions such as handling database Scrver programs are written to take advantage of the computer they are running on.

If a school wants to provide the information it has to other schools via the Internet (e.g. via FTP, or other people can contact it. You cannot use the same software you use to surf the net or gain information (such as Netscape Navigator or Microsoft's Internet Explorer). You will need server gopher or World Wide Web), it must set up at least one server at the school so other schools software (such as a web server, a gopher server, or an FTP server).

The Protocol

server. It is normally a highly structured line of text that sits on top of TCP/IP (the most basic set The protocol acts as an intermediary between the client and the server. The protocol is an agreed upon, platform independent, standard language used for transferring information from client to of Internet protocols).

type of document being transferred or requested (0 is a directory, 1 is a text file, and so on), the tab consists of text divided by tabs (really, that's it). The first set of text is a number that indicates the For example, when a gopher client 'talks' to a gopher server, it uses a very simple protocol that character, and then the name of the item being requested and so on. If you want to see this in action, telnet to a gopher server and send some raw gopher protocol and see what happens:

سر بـ سر بـ

Chapter 2

telnet ericir.syr.edu 70 (this telnets to a specific computer . . . the 70 is a specific process running on that computer)

then hit return/enter.

What you get back is the information your gopher client reads and makes sense of for you. Gopher uses the protocol to transfer its information. As we look at further Internet applications, we will use this client/server model to explain what the applications do, and how they do it.

Chapter Highlights

- ✓ The engineering layer provides the infrastructure for the Internet. The engineering layer is the hardware and software that is transparent to the user and allow bits to be exchanged between
- The application layer deals with the development of software. It provides a user interface, but contains no information. 7
- In the resource services layer, information is combined with applications.
 - The use layer matches information to a users situation.
- IP names and numbers provide a hierarchical method that uniquely identifies computers on the Internet. 7
- The Internet is a large client/server system.
- The client provides the user interface to the Internet.
- The server houses information and waits for clients.
- The protocol is a platform independent means of communication between the client and the

E-Mail: The Net's Common Currency



up a model for client/server computing. In this chapter, we will begin putting that model to work. We will look at some of the applications (the application level mentioned in the previous chapter) in the previous section, we looked at some underlying protocols used on the Internet, and we set that we can use on the Internet to communicate and get to information.

electronic networks exist in the first place. The ability to send a message from one point to another (this user might be a program) to another user or group of users. E-mail is one of the main reasons Let's start with the most common Internet application, electronic mail. E-mail is considered the unsuspecting library media specialist or teacher. It can be addictive, overwhelming, annoying, minimum application for using the Internet. E-mail sends a memo-like message from a "user" in fractions of a second has changed organizations and destroyed the free time of many an and down right useful.

E-mail - The Server

We will start our look at e-mail by talking not about how to send e-mail, but how to receive it. In other words, we will take a look at the host you are going to be sending mail to.

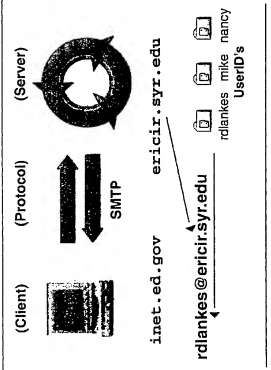
مارات. ماراي

The Internet is populated by many When the net started, the personal people using it to access the Intermight have hundreds of different each user would not have to sort own mail? Some sort of dividing mechanism had to be created so computer in order to find his or computer wasn't even a dream yet. A large computer (or host) net. How could one find one's big and powerful computers. through all the mail sent to a her own mail.

Luckily this problem had already When a user connected to a combeen encountered with files and programs on shared computers.

special unique identifiers were assigned to users. These identifiers were called UserIDs or logins. These UserIDs and the soon associated passwords, allowed users to protect their own informato distinguish his or her personal files and software from everyone else's. In order to do this, tion. This scheme was logically extended to electronic correspondence or e-mail. puter, he or she had to have a way

proper user or users. Someone's e-mail address is his or her UserID on his or her host computer. A user is given an ID on a host computer. By sending a message to that host and specifying the intended receiver's ID, the host (server) can then protect the message and deliver it only to the



mail address comes from his or her UserID, plus "@" and the host when more than one person can log onto a machine. A person's e-Fig. 3.1 UserIDs are used to separate mail for individual people name of the machine that person works on.

(X. 번째

The "@" (read "at") sign is used by the mail delivery protocol to divide UserID information from host information.

So, for example, I work on a computer named ericir.syr.edu (see previous chapter for how that rdlankes@ericir.syr.edu (please see 'Mail Servers' below for exceptions and extensions to this). name was assigned) and I log on with a UserID of rdlankes. Therefore my e-mail address is

This can be seen in figure 3.1.

E-mail - The Protocol

Protocol" or SMTP. SMTP is one of the myriad of small protocols that make up TCP/IP and is the The protocol that moves e-mail from one computer to another is called the "Simple Mail Transfer software that adds a header to all the mail you receive.

The protocol itself is very simple indeed. It is a combination of numbers and words that one host uses to identify itself to another host. A simplified exchange might look something like this:

SERVER: Hello

CLIENT: Identity of Client and sending UserID SERVER: Ok

SERVEK: UK CLIENT: Identity of Receiving UserID

CLIENT: Data

SERVER: UserID Ok

SERVER: Send Data CLIENT: [The data]

SERVER: Ok

CLIENT: Quit

اب. ()

It should be noted that this protocol is NOT very secure. It is easy for an individual to telnet to the specified mail server address and type this information in manually—in essence forging information. INOTE: The above example will not actually work, and you must know the proper IP Port to telnet to and the specific SMTP codes in order to do this.]

E-mail - The Client

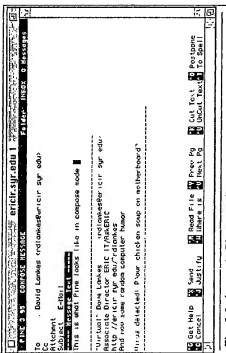


Fig. 3.2 A sample Pine e-mail message.

message. Well, here's the bad news. There is no way I can actually tell you how to send e-mail. As Ok, now we've covered everything but what you want to know. How do I actually send an e-mail message, I can't. There are many (hundreds?) of different interfaces to e-mail with names such as Pine (Fig. 3.2), Elm, Endora (Fig. 3.3), MH, and just plain Mail. Many commercial systems (Microsoft Mail, CCMail and Apple's Power Talk Mail) have gateways that allow e-mail to move from the local area network to the Internet. The most used e-mail interfaces might be those used in commercial much as I'd like to show you a step-by-step process about how to compose and send an e-mail services like America Online and Prodigy. There is no one way to send e-mail. However I can introduce you to the basic steps:

1. Identify who you are sending the e-mail TO.

by now). There are more Internet ways, but frankly none of them are guaranteed, and some are your receiving party send you an e-mail message (you should know your own e-mail address best way to find this out? I still think a quick telephone call is the fastest way, or you can have For this you will need to know the receiver's e-mail address (see 'Server' above). What's the more cryptic than they are worthwhile.

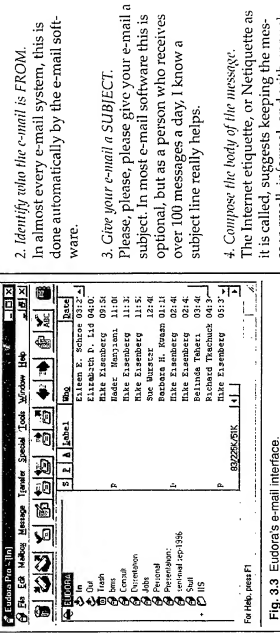


Fig. 3.3 Eudora's e-mail interface.

The Internet etiquette, or Netiquette as sage small, informal, and with enough it is called, suggests keeping the mes-

information from previous conversations to give the receiver a clue what this new message is about.

5. Send the e-mail.

Mailing Lists and Listservs

how they could send e-mail to a single user, it soon became clear that e-mail could also be used to Sending e-mail is very popular and is still the biggest use of the Internet today. Once people saw distribute information to groups. Special mailing list software was written to do this. This soft-

send a single message to a single UserID and it is distributed automatically to a list of other users ware takes all the e-mail sent to a specific address and re-mails it to a list of other users. So you as seen in figure 3.4. The most common mailing list software is called Listserry. When you are on a listsery, you are using Listserv software to distribute your mail to a mailing list. One of the best listservs for school library media specialists is called LM_NET. To get on this list you must first subscribe to the list. Send an e-mail message to listserv.@listserv.syr.edu with the message:

subscribe lm_net YourFirstName YourLastName

Once subscribed, you can send any message to Im_net@listserv.syr.edu and your message will be redistributed to thousands of other

library media specialists.

listservs indexed by subject, you can send the following message to If you want a complete list of listserv@listserv.syr.edu:

list global

You will receive an e-mail message back with a 60-page list of listservs on all sorts of topics.

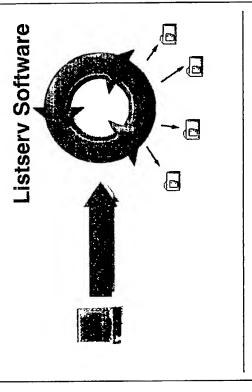


Fig. 3.4 Listserv software takes an incoming e-mail message and re-mails it to the mailing list subscribers.

Mail Servers

E-mail has become more complicated in recent years. Many people use personal computers to read and compose their mail. However, there are big problems with PCs and e-mail:

- directly to a computer that is turned off will cause the e-mail to "bounce" back to the sender Personal computers often get turned off when not in use. Computers trying to send e-mail and remain un-sent. This can cause huge problems for mailing lists that might send many messages in a day.
- come easily overwhelmed with large numbers of small e-mail messages, thereby slowing the Personal computers weren't built for large volumes of e-mail. Personal computers can beperformance of the personal computer.
- you will have to reboot the computer several times a week. Larger multi-user computers tend Personal computers crash . . . a lot. Even if you have a very stable computer, it is likely that to get restarted once a month or less.

biggest mail server protocols are POP and IMAP. These protocols create a client/server connection access the mail server at your convenience. You will still need to follow all of the steps outlined in work with your e-mail. For this reason, new mail server/protocol software was written. The two the client section above, but instead of connecting to the receiver's host, you will connect with Despite the above, you still want the convenience and ease of using your own PC to read and comes or goes to a mail server that is always on and holds the mail. You use your own PC to between your PC and a multi-user computer that handles e-mail (called a mail server). Mail vour mail server and it will, in turn, connect to the receiver's host.

Resources

AskERIC: Educators seeking education information can send e-mail questions to an AskERIC network information specialist. Send e-mail to: ASKERICGERICIR. SYR. EDU LM_NET: Library Media Listserv serves nearly 5,000 library media specialists. Discussion includes issues related to school libraries. Send e-mail to: LISTSERV@LISTSERV.SYR.EDU In the body of the e-mail message type: SUBSCRIBE LM_NET yourfirstname yourlastname EDTECH: This listserv allows discussion about educational technology topics. Send e-mail to: In the body of the e-mail message type: SUB EDTECH Yourfirstname Yourlastname LISTSERV@MSU.EDU

The AskERIC Listserv archive: If you want to browse other education related listservs they are URL: gopher://ericir.syr.edu:70/11/Listservs archived on AskERIC's gopher and are available at:

Chapter Highlights

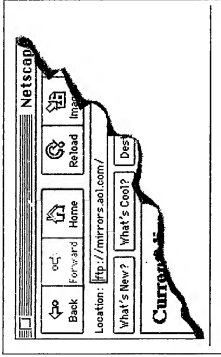
- ✓ E-mail addresses consist of a UserID and a host name divided by an "@" sign. This arrangement allows a computer to keep e-mail private.
- ✓ Mailing lists and listservs are software that take e-mail messages from a central e-mail address and redistributes the messages to those interested in a given topic.

9

Telnet and FTP: The Internet's Forgotten Heros

7

All right, I admit that I might suffer fror . Good Old Days syndrome. This terrible condition forces one to say "I remember when we didn't have the web, we didn't even have point and click interfaces . . . why in my day, we had archaic text commands and we liked it!" My father is smirking somewhere in America tonight. For many people, FTP and telnet are viewed as relics of the Internet's growing pains, to be cast off and forgotten. Not so fast, I say.



realize it. For example, even though you

think you're surfing the web with

much in use today. You just may not

of Internet navigation are still very

Mosaic or Netscape Navigator, check out the URL (Uniform Resource Locator or

Universal Resource Locator). Chances

are, if you are downloading software, the URL you are using will start with

First of all, these venerable old methods

Fig. 4.1...Check out the URL... even though you think you're surfing the web...you are using FTP.

... 9

guessed it, FTP in disguise. There's a lot

'file://' or even 'ftp://'...Yup, you

of information out there in anonymous

FTP servers, and system administrators are very reluctant to convert everything over to the web mail, you are using telnet. And there are things you can do with these "old" protocols you can't (to be discussed later). And telnet? If you use any text interface to the Internet, like checking edo with anything else.

different ways of doing the same thing—controlling a remote computer. We will start with telnet. Ok, venting over. Let's get down to business. FTP, or File Transfer Protocol, and telnet are two

Telnet

from place to place. Doing this with the World Wide Web is easy and fun, but it only shows you a get around, and sure it might be confusing at first, but you get to do so much more. This is telnet. love to get down into the canyon, feel the soil, and really experience it? Sure it's a little harder to another almost instantaneously. How many times have you ever turned to a friend or colleague and said "Wow, we're in China" or Japan . . . or you name it. We act like virtual tourists moving little of the "local culture." It's like driving to the Grand Canyon, staying in the car, and taking pictures through the windows. You "see" the canyon, but only at a surface level. Wouldn't you The neatest thing about the Internet is that it gives you the ability to travel from one place to

Telnet allows the user to open a "virtual terminal" or window on a remote computer. Even though computer where it is processed, and then the results are sent back and displayed on the screen in type are created and processed on the remote computer. You type a letter. It is sent to the remote the window is obviously sitting on the computer screen in front of you, the text and things you front of you. As far as the remote computer is concerned, you are sitting in front of a screen directly attached to the remote computer (wherever it may be). This is a good thing and a bad thing. The good thing is you get to work on the remote computer in its native environment. If the remote computer has a program that accesses a database you want,

but also doesn't have to be bothered by the to some of the most powerful software and work on the remote computer in its native environment. (Didn't I just say that?) That access to that database. If you want access hardware in the world, you can get to it if you have telnet access. Pretty neat isn't it? consistency, let me quickly describe telnet obscure operating system like UNIX, you you can telnet to that computer and have have to learn that operating system to do doesn't get access to the whole computer, interfaces to their services. AskERIC, for interface to access its services. The guest The bad thing about telnet is you get to example, gives the user a menu driven "public services" tend to create simple messiness of the operating system. For anything. The good news is that most means if it is running an archaic and using our client/server model.

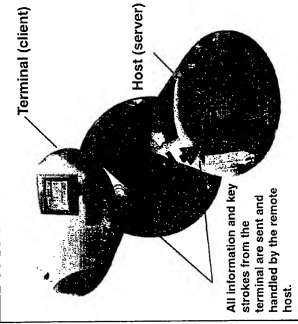


Fig. 4.2 In telnet, your computer merely acts as a "virtual screen" to a remote machine that receives and processes all information.

Telnet - The Client

window. The whole point of telnet is for the client computer to do virtually nothing, by cause it is window. It sometimes has extra capabilities like capturing text that scrolls beyond the top of the The client in telnet is a very simple element. Often, it is just a piece of software that opens a text the remote computer's capabilities we are interested in using.

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PORT 128,230,33,14,4,153		7,
For Help, press Fil	Awaiting Command	7

Fig. 4.3 FTP screen for the Windows environment.

you use programs like Z-Term, ProComm, or Microphone to interact with remote computers, or to control a modem, you are using a but I suppose I have a passion for technical necessarily mean you are telnetting. When nection, not telnet. It really doesn't matter, are in a text based environment, it doesn't serial hardware protocol to make the con-A quick technical note. Just because you accuracy.

Telnet - The Protocol

The telnet protocol is rather complex, but

on the "virtual terminal" or window server need to know some informacate. The most important thing they need to know is how to display text erminal. There are several different there are a few basic and important tion about each other to communiterminal type. Remember, as far as of the client computer. This is northe remote computer is concerned, the client is just that—a hardware mally accomplished with a screen description, often referred to as a things to realize. The client and

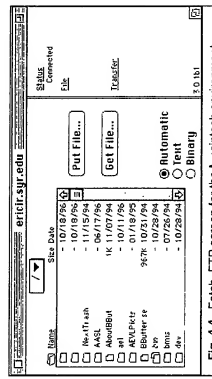


Fig. 4.4 Fetch, FTP screen for the N cintosh environment.

was a piece of hardware created by Digital Equipment Corporation when the Internet was getting started. It has become the most common screen description in use. The terminal specification tells types of terminals available, but the de facto standard, and best guess, is vt100. A vt100 terminal the server how much text can be displayed on the screen at one time and if it can invert video (make things bold, or put white text on a black background). If the screen doesn't display text well, and the text looks "messed up," there is a good chance the server thinks the client is the wrong type of terminal.

Telnet - The Server

time. Server computers that allow users to telnet to them allow several users to be logged on at the a Mac. The operating systems on your PC or Mac let only on user use your computer at one time. have multi-user capabilities. Chances are you work on a PC of some sort running Windows, or on That is, you could only telnet to my computer if you have an authorized username and password, The server creates a virtual terminal for you on the remote computer, and gives you access to that can telnet to the computer on my desk because it is running UNIX, a multi-user operating system. processing, navigating the Internet, etc.). You can't telnet into your colleague's computer, but you That is, you can't have two people use the same computer to do two different things at the same computer's operating system (or a set up program). It should be noted that the server needs to same time (from 5 to hundreds of users). Each of these users can do very different things (word of course. Remember that?

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When you use telnet, you actually work on the remote server computer. There is no need to transfer documents from the remote computer to you, because as far as the remote server is concerned, you are right there. The server you telneted to can't transfer files back to your client computer.

Chapter 4

puter. When you shop from a catalog, however, you see descriptions of the items for sale, but you can't interact with those items until they are sent to you. FTP is just like shopping from a catalog. hence the name, File Transfer Protocol. When you use FTP, you can transfer files from the remote want to buy, using telnet allows you to interact and work with the resources on the remote comserver computer to your client computer. I like to compare teinet and FTP to shopping at a mall Here's where FTP comes in. FTP's sole purpose is to move files from one computer to another, You see a list of files available, but until you retrieve the files (get them sent to you), you can't versus shopping from a catalog. Just as going to the mall lets you interact with the things you work with them.

server is using. This rigid command structure means that your client computer can perform these computer that has an FTP server, no matter what type of computer/operating system the remote friendly, they are able to hide the obscure nature of the underlying FTP protocol. FTP is also imorder to use FTP. However, unlike telnet, once you know these commands, they work on every Because of the obscure protocols it uses to do its work, you need to learn certain commands in commands for you, and as client computers have become much more sophisticated and userportant in the creation of web sites. Often web files are produced on "PC development work stations" and then transferred to more powerful servers via FTP.

FTP - The Client

There are many FTP clients available, from simple text-based ones, to very sophisticated ones. The showing the files on the remote computer, and one showing the files on your computer. The client download (get files from the remote computer). The FTP client is similar to the Macintosh finder, most popular FTP client for the Macintosh is called Fetch. In almost all cases, you will have some way of selecting a single remote FTP server. The program will then display the files and folders available on the remote computer. Some programs will split the screen into two windows, one will allow you to select files to upload (move from your computer to the remote computer) or or the Windows file manager. It allows you to move through directories, and see the names of files, but not run the files or read them. If you want to interact with these files, you need to either download them or telnet to the remote computer.

FTP - The Protocol

In an FTP protocol, it is important to distinguish between ASCII files and Binary files. ASCII files are text files. Binary files are programs, graphics and software. Often, you need to tell your client download text in Binary format, there is a good chance you will destroy the formatting of the which is which. If you download a graphics application in ASCII format, it won't run. If you document.

FTP - The Server

files from a computer at work to a computer at home. Because that same computer at work allows and an associated password. This is very important to me because I use FTP to move my personal just anyone. That's why you need to log into FTP server computers with an authorized username allows the public to get files, they will use the username "anonymous" and that instead of a passdownloading. One thing the server does is ask who you are. No remote computer wants to let in public users to get files, usernames and passwords are necessary to keep you from getting to my accounts for everyone on the Internet? The answer is they make one user account, and everyone uses the same username: anonymous. Anonymous login is simply an agreement that if a server word, the system will accept the user's e-mail address. This address information can be used to The FTP server only waits and listens for clients, and then describes the files it has available for files (and me getting at your files). An FTP server uses the same usernames and passwords that telnet uses. So how do servers allow the general public to get files without setting up separate track which files are uploaded and downloaded to and from the server.

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Chapter 4

Reflections

Ok, I feel better. I hope you now have a little more respect for these older protocols. The truth is, I mail, but it's good to know I can use these protocols. FTP is still very useful, and telnet will never probably use web browsers as much, if not more, than FTP, and I only use telnet to get to my ego away.

commands like user, passwd, get, mget *, 1s, dir, hash, and such, but they will On the Internet, a protocol never dies, it just gets a different face. New users may never see FTP no doubt use FTP in a different guise.

Resources

AskERIC: If you want access to Gopher or the web through a text based system, or just want to Telnet to: ericir.syr.edu, log in as "gopher" and follow the instructions on the screen. try telnet and FTP, you can use AskERIC.

FTP to: ericir.syr.edu, log in as "anonymous" and use your e-mail address as your password. Education files are in the directory "ael."

NASA Spacelink: For NASA information aimed at a K-12 audience.

Telnet to: 192.149.89.61 log in as "guest."

AOL: For a great site for shareware (includes a mirror of info-mac, the definitive source for Macintosh shareware including Fetch) use America Online's FTP site.

FTP: mirrors.aol.com, login as "anonymous" and use your e-mail address as your password.

Chapter Highlights

- ✓ Telnet allows a user to work directly with a remote computer in its native environment.
 - In Telnet, the remote host (server) does most of the work.
- Terminal preferences (e.g., vt100) are important in order to format a user's screen.
- FTP (File Transfer Protocol) is an Internet means of sending and receiving files to and from a remote computer.
- Files on the Internet can be placed into two classes, ASCII for text files, and Binary for other
- types of files e.g. graphics and programs. Anonymous FTP is a standard for allowing the public to access files on remote computers. The UserID is anonymous. The password is an e-mail address. 1

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Gopher: What if the World were One Big Menu?

of Minnesota decided to let Netscape, that really got the University of Minnesota to elegant ideas about how to matic n—distributed informasses. Gopher started in each department or group was gopher, not Mosaic or university, the University take care of its own infor-People often forget that it information for the entire mation. This rather nifty (CWIS). Rather than use one big system to house idea lead to some rather 1992 as an effort by the Internet rolling for the create a Campus Wide Information System

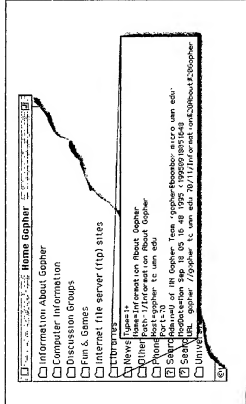


Fig. 5.1 While the client may display things as simple icons, it stores a lot of what pictures to use, but what server to use to gather the information. This use of pointers, or links, allows information from a wide range of sources to information on each item. This extra information tells the client not only be displayed as a single menu.

(C)

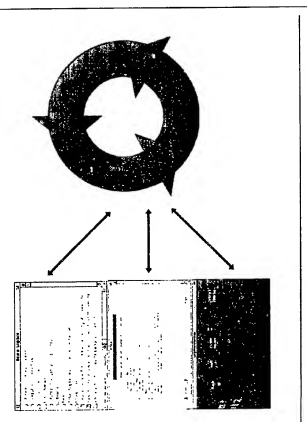


Fig. 5.2 The client/server architecture allows the clients (on the left) to determine how things are displayed, not the server (on the right). 'Aere three different gopher clients display the same information.

link information and make those links seamless. Before gopher, in order to move from one set of information to another, an Internet user would have to disconnect from one source, and reconnect to another—much like using the phone book and making multiple calls to find something out.

In the process of creating their CWIS, the University of Minnesota did something unprecedented in Internet development. They created and made available software that other Internet users could use to set up information systems which could interoperate with the

University of Minnesota's gopher. (Ever wonder why it's called gopher? Guess what animal is the mascot for the University of Minnesota?) This was software that anyone could use on almost any kind of computer. No compilers needed. Just a low end personal computer and an Internet connection.

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growth. Believe it or not, the World Wide Web was developed at about the same time, but it was The ease of setting up the server side (the information provider side) lead to gopher's explosive very difficult to implement a WWW server at that time. With gopher, everyone could become a publisher on the Internet. Not only could you publish your information, but it was very easy to link your information with others' seamlessly. The Internet became one huge linked "gopherspace."

How Gopher Works

established, stays established until you are done (you log off or disconnect). This is like making a The main difference between gopher and the previously described software/protocols like telnet longer). That means that even if you are on hold, you are still connected. This is a very big waste of bandwidth (think of bandwidth as the total number of calls that can be received by the DMV). It means that if you called the wrong place for information, you have to hang up the phone, and phone call. If you telephone your local Department of Motor Vehicles to get some information, and FTP is the form of connection. In telnet and FTP, the client (the software you use) makes a connection (via the protocol) to a server (that houses the information). This connection, once you stay with that phone call until you get the information (or are too frustrated to wait any make another connection. In essence, the state of the connection is always active, or stated.

you the information and then hangs up. If they don't have the information, they call you back and your phone number, and then hang up (for the sadistic satisfaction alone, this would be worth a give you another number to call (a pointer). You can keep this calling/disconnecting process up Gopher does things very differently. It makes a connection only when it needs to. Gopher takes the client server model we've been talking about and really puts it to work. Imagine that call to trv). The DMV (the server with the information) finds the information, and calls you back, tells until you get the information. Since a permanent connection is never made, it is called stateless. the DMV again, but this time, you tell the person on the other end what information you need,

The client then breaks the connection. The server processes the request, then connects to the client Ok, enough metaphors. Summing up in computer lingo, the client connects to the server via the gopher protocol, and makes a request for a specific file, or a list of files available on that server. and sends the information. The server then breaks the connection. See figure 5.3. Now this scheme has some advantages and some disadvantages. A disadvantage is that you can't do real time "stuff." You can't do anything interactive like you can with telnet. Those of you who are big into database searching will find this scheme problematic. Did you ever try and progressively restrict a search? Well, that assumes a stated (ongoing) connection. Once a transaction is

site. It can also send back pointers there are big advantages to using made with gopher, it forgets you start from scratch. Nevertheless, gopher. A gopher server doesn't range of sources to be displayed allows information from a wide have to send back just the inforsomewhere else on the Internet. ever existed. So every time you mation it is storing on its own narrow a search), you have to The use of pointers, or links, to other information housed search the database (even to as a single menu. Copher allows many more simultaneous connections than telnet or FTP, since each gopher connection

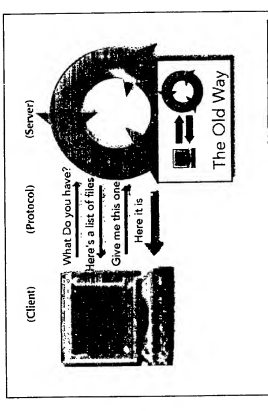


Fig. 5.3 Gopher uses stateless connections. This way, the network is used only when information is exchanged. With telnet and FTP, the connection is maintained even when no information is actively exchanged.

takes less time and computing power. Where a computer might be able to handle 50 telnet connections at a time, it can handle thousands of gopher transactions at a time. Gopher also allows more connections because the server does less work. Here's where things get very interesting.

Macintosh, the information can be presented as a Mac, with folders and windows. If you are using In gopher (and the web), the gopher server does not handle anything but information storage and and make all the changes the user commands. In gopher, if you move the mouse or cursor around cursor around the screen, the host computer (the server) has to compute every change in position the screen, it is your computer that does the work of redrawing the screen. Here's where it gets real interesting. The client also dictates how the information is presented. So if you are using a hierarchival menus, the information can be displayed any way you want. The Minnesota folks DOS, it looks like DOS. In fact, even though most people think of gopher as a presentation of released InrboCopherVR software which presents gopher items as 3D objects that you can fly retrieval of data. The gopher client does much more of the work. In telnet, if you move your around.

Reflections

information is, or what type of operating system is providing that information. And though it may ent operating systems and interfaces. Gopher separated the interface from the underlying technolwith telnet and FTP, but it was much more tedious. You had to deal with a huge number of differ-Gopher is what brought this feeling of travelling the globe to a reality. You could always do that It's fun to impress your friends and family by sitting them in front of a gopher screen, clicking look like you are making a huge chain of connections, in fact you are making a bunch of amall ogy. With gopher, as you are travelling the world, you don't have to worry about where your away and saying, "Presto! We're in Japan, and now we're going to Italy . . . now California . . connections, and only talking to one computer at a time.

ت زن Gopher is losing it's luster these days because the World Wide Web and web browsers are much more exciting. However, there are still a lot of gophers out there, and a lot of people who use then. We can all thank gopher for making Internet navigation easier.

Resources

Gopher: Copher software is housed at the University of Minnesota:

URL: ftp://boombox.micro.umn.edu

You can also get plenty of technical and other information at their gopher site: URL: gopher://gopher.micro.umn.edu

Chapter Highlights

- ✓ Gopher menus can contain files or point to remote files.
- ✓ Gopher transactions are stateless. They maximize the use of bandwidth and don't maintain a connection between the client and server when that connection is not being used.
- ✓ Gopher clients can represent information in a wide variety of ways (3D, Mac format, Windows

Do Spiders Really Surf? The World Wide Web or



talking about the technology that truly brought the No Internet discussion would be complete without Internet to the masses (mass media that is). In this section, I will show you how the World Wide Web works in relation to the general Internet client/ server model we've been using.

show you how the web works, let me explain why being developed to work with the web. People are courseware, and even access databases and encyyou should care. Forget the hype. Forget the nice browsers and servers. Gopher on the other hand, incorporates the ability to do animation, develop writing software that gets incorporated into web First, what's the big deal with the web? Before I pictures. The true advance of the web lies in its was meant to run independently. Web software expandability. Today, new Internet software is clopedias over the network.

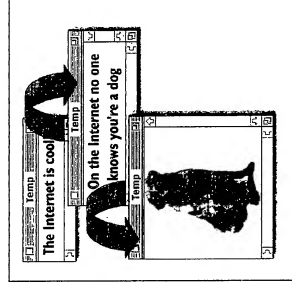


Fig. 6.1 Hypermedia is where you can link text (or other media) to other related media or text.

Chapter 6

code, and the way Netscape Navigator displays this Fig. 6.2 The illustration above shows the raw HTML

information.

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their research. It was a way for one scientist to link his or her bibliography to other articles if

choose a word or phrase and "link" that word or phrase to some other text in the same document, or in another document. Those of you who use HyperCard or CD-ROM encyclopedias will be very familiar with this concept. If you click on a word, its definition pops up, or you click on a word, that information was online. It was developed as a hypertext system. That is to say, one could and it takes you to another part of the program. (See figure 6.1)

web is also unique because it provides the first Internet. It is not a separate network, nor is it Web is a set of standards that function on the different because for the first time, the information is linked not at the site level (as with tions that dictate how information is passed really a "thing." It is instead, a set of definiaround and displayed on the Internet. It is wide spread means of integrating different with gopher), but at the concept level. The Second, a nit picky point. The World Wide telnet and FTP) or even at the file level (as media together in a single display.

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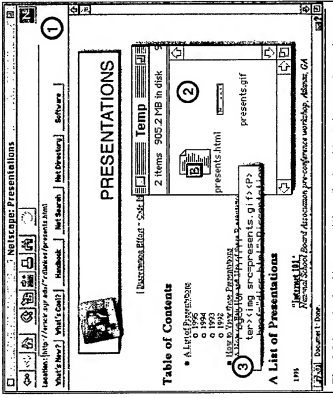
The Web -Protocol

mation is formatted. HTTP is a information is transferred over and HTML. HTTP (HyperText Fransfer Protocol) defines how defined two standards: HTTP This is the protocol portion of guage) defines how the inforcharacters that are exchanged defines how letters and numin order to make this linking To put that in English, HTTP via TCP (much like gopher). bers are sent between two computers on the Internet. structured series of ASCII possible, Tim Berners-Lee (HyperText Markup Lanthe network, and HTML our client server model.

Fig. 6.3 In order for *Netscape* (1) to display this web page, it needs two files (2), the HTML code and a separate image file. This is because of an image tag (3) in the HTML code (the file presents.html) that points to the file presents.gif. Note the URL in the Location box at the top. This tells *Netscape* where to find the file presents.html.

tion to be distributed via the WWW needs a special format. Before this time, most of the information appeared in ASCII format—boring old text with no formatting information at all. In order to the fun starts. First, realize that HTML was a pretty revolutionary idea on the Internet. Informashare information on the World Wide Web, one had to take the boring old ASCII text and add Language), however, is where

HTML (HyperText Markup



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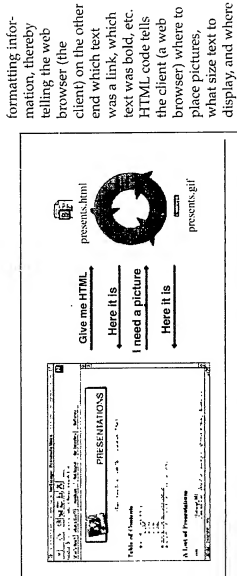


Fig. 6.4 A sample interaction. The web client, or browser (*Netscape* here) makes a request (via the HyperText Transfer Protocol) to the web server. The server replies. If the client needs more information, it needs to make another, separate, request. Note, if the user clicks on a blue underlined link, this process will occur again (not necessarily with the same server).

to put space for user input or forms. HTML is a page

guage (based on Standard Generalized Markup Language (SGML) for the archive librarians in the means the client determines the special formatting instructions. This is different from word prodescription lancrowd). It tells the software what type of text to display, not specifically how to display it. That cessors where the file format dictates the specifics of display.

An example: Imagine writing the following sentence in Microsoft Word:

"Virtual Dave Lankes is my favorite Internet personality."

specific style (bold or italics), everything. The same file also saves any graphics and other media When you save that file, Word saves not only the text, but also the font used, the font size, the

This is what the same sentence looks like in HTML:

Virtual Dave Lankes is my <u>favorite</u> Internet <i>personality</i>

Why? HTML is designed to be platform independent. DOS programs can't change their font—not not the file itself, determines specific formatting instructions. Any other media (graphics, sounds, (these are known as Tags) as Times bold, but you can set it to be Helvetica bold. The client, What's the difference? I may set my web browser to show anything contained between and all computers have H 'tica. Remember, in client/server, the client is in charge of the display. i contain information—and as little of that as possible to minimize etc.) are stored separately from the HTML file, and are simply pointed to within HTML tags. The files and the ser network bandwidth.

The Web - Client

same HTML document in two different web browsers (clients), e.g. Netscape Navigator and NCSA Mosaic, the documents may look radically different. Netscape, for example supports tables while HTML in different ways. Some browsers support different tags altogether. So if you look at the All of this leads to a favorite topic of web users—browser wars. Different browsers represent some browsers don't. Some browsers don't even support images.

Locator) format. A URL is a standard way to locate something on the web. Remember the old days All clients support hypertext links. Hypertext links are created with a set of tags and pointers to other files. These pointers are in URL (Uniform Resource Locator also or Universal Resource when telling a friend how to find a file went something like this:

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"First FTP to this site, then change to the 'pub' directory, then to the mac directory, then . . . "

With the WWW, you simply give them the URL. A URL is really like a sentence squashed together. Here's one:

http://ericir.syr.edu/~rdlankes

(ericir.syr.edu, an IP name), then any subdirectory of file information (in this case a UNIX shortcut to my home directory). The "://" and "/" are just used to divide up the sentence. This is the URL It starts with the protocol (in this case the HyperText Transfer Protocol), then the host computer equivalent to: "Use your web browser. Go to the computer ericir.syr.edu, and then to rdlankes' home directory."

So an HTML link would look like this:

Click here to go to Dave's Home Page

(see resources at the end of this chapter). It will take you about 15 to 20 minutes to create your first The "href" stuff is just HTML lingo for HypertextREFerence (the "a" and "/a" just tell your browser what text to make clickable). There are plenty of good HTML references on the net page (really). (See figures 6.2 and 6.3.)

The Web - Server

other things. It processes user input in forms. So you can write an HTML document that asks for a documents, and then sends them to a web client. In the web's case, however, the server also does So what does the server do in all of this? Well, much like gopher, the web server holds all of the

CGI or Common Gateway Interface program) processes the user input and performs the appropriate action. Possibly the most common use of a CGI program is an image map. This program takes the coordinates of a user's click within a picture and then determines what document to send the user to fill in a survey. The user's response is sent to the web server, and a program (known as a graphic of your building, and the room the user clicks on determines which HTML document is sent to the user (click on the library and up pops the library's home page. Click on Mrs. Smith's user based on where the click was. This makes "hot spots" on an image. So you could display a classroom and a picture of Mrs. Smith appears.)

Reflections

clients to format information better. HTML and HTTP (HyperText Transfer Protocol) are also very One of the main features of the World Wide Web is its use of HTML markup. HTML code allows expandable. In the next section, we'll see just how the web is being expanded into a network operating system of sorts.

Resources

HTML: NCSA's Beginners Guide to HTML

http://www.ncsa.uiuc.edu/General/Internet/WWW/HTMLPrimer.html

Web Browsers: Netscape Navigator

http://www.netscape.com

Webrefence.com's excellent list of browsers:

http://www.webreference.com/browsers.html

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General World Wide Web References: The World Wide Web Consortium

http://www.w3.org

Internet Resources: A Starter Kit

The following Internet addresses represent only a sampling of the K-12 resources available on the net. AskERIC Toolbox: a selection of the AskERIC Network Information Specialists' favorite

resources.

http://www.askeric.org/qa/toolbox

ERIC Clearinghouse on Information & Technology homepage: contains links to library and information science and educational technology sites.

http://ericir.syr.edu/ithome

Peter Milbury's School Librarian Web Pages: lists web pages created or maintained by school

librarians.

http://wombat.cusd.chico.k12.ca.us/~pmilbury/lib.html

The Big Six' Information Problem-Solving Approach to Library and Information Skills

Instruction: a systematic approach to information problem-solving.

http://ericir.syr.edu/big6/

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Chapter Highlights

- ✓ The World Wide Web is a hypertext system. It allows the linking of text, graphics, and media to other documents.
 - The web uses HTML to format text. Each client can display HTML in a different way.
 The primary advantage of the web is that it integrates disparate media types in a single

New Toys and Trends for the Internet



the mouse. The door opens and she glides into the main hallway. On either side of her, images of her classmates move to different rooms or mill about and chat. Jane navigates to her room, scans actly a computer—no disk drive, no peripherals. It's a box with a monitor, mouse and keyboard. An Internet terminal. Up flashes her personal web page, smiling and waving. A few clicks with the mouse, and she is looking at the front door of her school building. She pushes forward with It's 9:30 P.M., and Jane forgot her homework at school. She sits down and turns it on. It's not exthe walls, and finds the assignment posted on the bulletin board. She clicks on the assignment, and it opens the assignment in her web browser. She prints out the assignment and does her homework.

already allow Internet users to download navigable 3D worlds that link to other worlds. Java and The above scenario is not from science fiction or even from "two to five" years away. It is a possibility right now. It would take a little money and a lot of work, but the software exists to create this scenario. VRML (Virtual Reality Modeling Language), QuickTime VR, and QuickDraw 3D Macromedia's Shocktware bring true interactive multimedia and animation to the web today.

Internet applications such as gopher and the World Wide Web. In this chapter, I want to talk about In previous sections, I've shown you the Internet and described (some would say in gory detail) things yet to come. These are not psychic predictions, but a synthesis of existing software and trends available on the Internet today.

The Internet will be Interactive

sounds or movies? Or, if you did ask for a sound or movie, would you be happy if you had to wait that gave you a bunch of book like pages with no good index, no way of making queries, and no how you still "interact" with Internet information . . . one screen at a time. The web may seem to pages of text punctuated by graphics. Would you get really excited by a CD-ROM encyclopedia The Internet is already interactive, of course. That's why people like it. But think for a moment be a multimedia environment, but what the vast majority of us still see are downloaded static an hour to see or hear it? A new set of tools is now available to solve this problem.

Java is a buzz word in Internet circles these days. It was developed by Sun Microsystems and is now being integrated into web browsers such as Netscape Navigator and Microsoft's Internet Explorer. Java is a program-

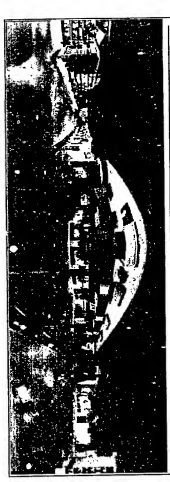


Fig. 7.1 With QuickTime VR you can navigate around a room.

need for a server on the other end of the transaction either. Java "teaches" your web browser how ability to place these applets like images on a web page. Instead of a picture, you could "place" a means you can download pieces of code (or applets as they are called) on the fly, and your computer can interpret and run the applet no matter what platform it was written for. You have the much like C++. The advantage of Java is that it is interpreted and platform independent. That spreadsheet, animation, game, scrolling banner, or another small program on a web page. No to become a spreadsheet, or other such thing. ming language, very

Director authoring software. It's been used to produce a lot of CD-ROM programs. It is pretty easy to use and is great for doing animation and interactivity. With Shockwave, you can transform your movies can do anything from providing flying logos to sophisticated courseware. The disadvanpops a page, and a director movie is downloaded and played right on the web page. Shockwave Director movies into applets that can be played on web browsers such as Netscape Navigator. Up lava is cool, but it is not easy like HTML. It is more like C programming language. If you want easy and interactive, then Slockwave may be for you. Many of us know about Macromedia's tage? You have to wait for the movie to download.

The Internet will be Real Time

What people really want from the net these days is information in real time. Increasingly, that's exactly what they're getting.

Real Audio is what my students would refer to as, "very cool." You simply click on the audio segment you want and it starts playing in the background. We're not just talking about a beep or quick sound bite, but hour long radio programs and real time baseball simulcasts. A stream of audio is sent to your computer and played as soon as the stream arrives. You don't play the whole file, but bit by

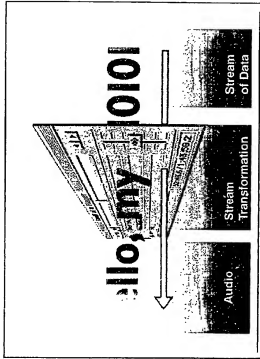


Fig. 7.2 Real Audio changes data from an encoded string of ones and zeros to audio as soon as it gets the data, and does not wait for the whole file to download.

And it's good quality (getting better all the time). Because you can play it in the background, you bit. The audio is even indexed so you can jump 30 minutes into the program, or 2 hours ahead. can listen to music as you surf the web. You can get this software for free, but you have to purchase a server if you want to provide your own audio information to the world.

software that plays streamed (real time) video in the browser windows. So say good-bye to helper Real time video is not far behind either. Several companies (including Microsoft) have announced applications and long waits . . . even over a 14.4 modem.

The Internet will be in 3D

puting power required to manipulate 3D data, the complexity of creating 3D images, and the lack work in 3 dimensions, but compute in two. There are many reasons for this: the amount of com-One of the most unexploited computing technologies of our time is 3D. We live in 3 dimensions, of spatial organization in computing. The Internet promises to change all of this. Three new technologies are becoming popular for representing worlds in 3D.

fly through the Internet. It has not gained the wide scale acceptance everyone originally expected. and view them in helper applications. You can embed hypertext links within these worlds so that commonly available on all platforms. However, with this software, you can download small files VRML or Virtual Reality Modeling Language was one of the first technologies to allow people to you can move through a museum, click on a painting, and bring up that painting and a descrip-There just aren't a lot of "worlds" out there. The software has been slow to develop and is not tion on your web browser.

of the MacOS (Macintosh Operating System), so you can copy, paste and manipulate 3D models in QuickTime VR. QuickDraw 3D is virtually identical in function to VRML. It is intended to be a part Apple has also been busy on the 3D front with two new technologies: QuickDraw 3D and

programs just like any other graphic (that's right . . . copy a model in ClarisWorks and paste it into "spin" her around to see the outfit from all angles. You can even link from one movie to another, implies). You download a QuickTime movie, but then instead of running it like a movie, you pan so you can pan around your classroom, and then - click - you can pan around the hall - click -Excel). QuickTime VR, on the other hand, is a cross between 3D and movies (just like the name around a scene. Or, you download a movie of a fashion model in the latest creation, and then you're in the gym.

The Internet will be about objects

processing, one for graphics or scanning, one for spreadsheets. Even with Works applications you where objects come into play. Object technology, radically change how we compute. Think about start by launching an application—one for word how you would put a newsletter together. How would have to constantly shift from one part of Microsoft Office. This is application-centric com-If we have all of these functions, how do we tie would you start? By typing? Nope. You would the application to another. This has lead to the puting, and it's how we do things today. You don't interoperate, I don't need them. This is document architectures, have the promise to them together? I'm all for demos, but if they creation of huge application suites such as also known as components, or compound

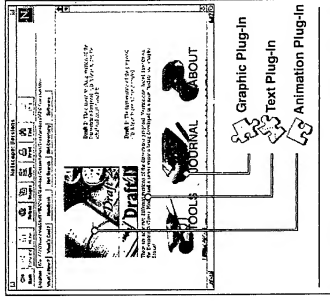


Fig. 7.3 With objects technology, program software is dowloaded along with the file you would like to read.

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have to pick applications (and learn them too) to do parts of documents. In the new component or object paradigm, you work on the document first. There are no applications, only functions you can add to your document.

graphic, so you drag a graphics editor right in the same document. You never change applications, imagine this. You open a document. You decide you need to add text, so you drag in a word processing component (or object or applet). Then as you are typing, you decide you need a and the interface remains consistent. You only add new functions.

that file? With software such as Java, OpenDoc, and OLE you can download the software with the version 2.0. There are no new versions. You gain functionality as you need it. You concentrate on file. When you download Dave's image file format, you also download software I've written to come from the Internet. Have you ever downloaded a file and not had the right software to use Now, where do these applets come from? They don't have to be on your hard drive. They can read that file. You can extend the capabilities of your web browser on the fly. No waiting for the document, not on the software that manipulates the document.

doesn't know how to display movies, but the plug-in does. It's like Legos where you snap together Netscape has taken a first step in this process with Plug-Ins. A Plug-in is a piece of software that increases the capabilities of Netscape Navigator. Shockanave, for example, is : plug-in. Navigator what you need to build.

Reflections

zarre things will happen, but we can let our computers sort the complexity out for us. We don't appears daily. However, the new object architectures promise to simplify life. Complex and bihave to comb the Internet for the right application. The software will arrive automatically. We It is an exciting time to be on the Internet. It also can also be a confusing time. New software won't have to wait for new versions and updates. They'll come on the fly.

Resources

RealAudio:

http://www.realaudio.com

Apple: for information on QuickTime VR, QuickDraw 3D, and OpenDochttp://www.apple.com

Sun Microsystems:

http://www.sun.com

Java:

http://www.javasoft.com/

VRML:

http://vag.vrml.org/VRML_FAQ.html

Chapter Highlights

- ✓ People will download more than text and pictures and will truly interact with the programs.
- before users can access them, new protocols will allow data to be played as it is received (bit by The Internet will be real time. Rather than waiting for huge files to completely download
- The Internet will be 3D. Users will be able to navigate the Internet in all three dimensions. These files and environments will act as linked worlds.
- The use of object frameworks will allow users to concentrate on documents instead of switching between a myriad of programs. These object frameworks will be downloaded from anywhere on the network. 7

Setting up the Internet for Your School



world wide network we've come to love, but intranets use Internet technologies within an organization. An intranet may never connect to the larger world. The Internet provides some great tools The big word in the trade magazines these days is "intranet." No misspelling. The Internet is the for running a business and or school. The software tends to be inexpensive and widely available.

your own intranet? You can download a web server, mail server, FTP server, and gopher server for with server software without an expensive leased line to the outside world? Intranet. If you do free (or at least very inexpensive) from the Internet. What happens when you combine TCP/IP Microsoft includes TCP/IP in Windows 95. Why not simply plug in some numbers and make have a connection to the Internet, great. Who said when you put up a web server you have to Apple, for example, ships every new Macintosh with TCP/IP, the language of the Internet. invite the world to watch?

Why the Library Media Center?

intranet. Setting up a school intranet provides an opportunity for the whole school and commu-I believe that any Internet or intranet effort should start in the library media center (LMC). The Internet is ultimately about information and organization of information. The LMC is a natural match, Just as the LMC works across curriculum and grade levels, so should the Internet and

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nity to become involved. It is a great way for the library media specialist to get involved and build bridges to teachers, students, and parents.

Student Help

You will be tempted to have students set up your web site. Don't do it. I don't mean you shouldn't one of the best "teachable" moments you have. Take advantage of it. Use this opportunity to teach students about information organization, design, and interpersonal skills. All too often, teachers, have students help, or even do a good part of the work, but realize that setting up a web site is librarians, and administrators use their own lack of Internet knowledge as an excuse to let students run the whole Internet show.

Constantly urge the students to ask the following questions:

- Who are we doing this page for?
- What does that audience want to achieve with this page?
 - What am I learning from this experience?

ing or accomplishing anything new. If you don't challenge the student, the Internet could become ideas (e.g. design and negotiation), and it lulls the students into the belief that they are not learndoing it for. This has two negative impacts. It cuts the students off from learning new skills and It's too easy for students to do what they think is right and not consult with the people they are as boring as a text book. Creating a web page is a chance for students to gain valuable "real-world" experience, and is also dent make a presentation about the technical details. Make it the student's responsibility to teach a chance for school faculty to gain new knowledge. If a student sets up the server, have the stu-

Make it a Community Effort

the school web site be any different? Even if you never plan to make the web site available outside and the public? Use what you learn from setting up your site to teach others to do the same. Small Schools constantly seek a closer relationship with parents and the larger community. Why should advantages are obvious, such as asking community members familiar with the Internet and computers to lend a hand. However, why not use this experience as a learning experience for parents businesses and organizations are clamoring for this knowledge. Have students and teachers help businesses in the community set up web sites. It's great real world experience and builds a stronger relationship with community businesses which can lead to other mentoring and shadowing the school or district, it's a good time to bring the community into the planning process. Some experiences.

single location. If a school district gets an Internet connection and sets up a web server, it can place intranets. Consulting and intranet services can be excellent ways for schools to raise funds. One of web pages on the server for local businesses and organizations. Such a hosting service can eventu-Schools have a chance to take the initiative and provide services to the community by creating my favorite terms today is "web farms." Web farms build and manage multiple web sites in a ally cover the school's cost of getting connected in the first place.

to help set up your school's site. Not only will you receive assistance, but the college students will world experiences for their students. Partner with a class of undergraduate or graduate students Don't forget to use your local university or community college as a resource. Many programs in library and information science, telecommunications, and/or computer science search for real serve as role-models for college-bound, primary, and secondary students. Never let anyone (consultant, student, college class) consider their work to be finished unless they show the school faculty what they did, and how it was done.

Chapter 8

Recommendations

- puter as demand increases. Internet software is written to economize computing resources. Run your web server on one of your slowest computers at first. Keep the biggest and best Don't use the best computer you have for your web server, or for any Internet service. computers for student and faculty use. You can always move the server to a larger com-
- wrong. But if you are the type of person who prefers to rush in, by all means start out with high-level of security. I wouldn't recommend putting confidential data on the web at this paying for is security and support. If you plan to post any confidential information (student records for example), you should consider commercial software that will provide a Pay for support only if you need it. Many people ask me if they should continue to use shareware available today is incredibly good. The only thing a school should consider shareware) web server software is to get a telephone number to call if something goes free software for web servers or if they should pay for commercial packages. The free point, but if you do, pay to do it right. The other reason to buy (rather than to use what you can get for free.
- Beware of liability. Ultimately, the school is responsible for what is put on the school's web provided to your building from the Internet and what infermation is being provided to the Internet from your building. Also think twice before putting your students' pictures and esite (either internally or externally). Make sure you understand what information is being mail addresses on a public web server.
- huge graphic of your school every time they connect? You want this service to be used . . . use it. If you are setting up the server for your faculty, do you really need to show them a Plan, plan, plan. Before you start, decide why you are setting up the server and who will not to just look pretty.

- e-mail accounts so they can communicate with each other and with faculty. Run "virtual" works on the Internet itself. Start some listservs for faculty and students. Give students Think beyond the web. Once your intranet is in place, you can run any software that classrooms in real-time text environments after hours.
- Use the intranet for daily work. Announcements and memos sometimes look better on the screen than in ditto ink. This is a chance to set up real horizontal communication in a district. E-mail makes a great medium for interlibrary loan as well.
- ever, don't be surprised when the administration decides to get involved. Getting adminis-Get your administration involved early. Grass roots efforts are to be commended. Howtrators on board early will prevent losing turf battles and hard feelings later.
- the Internet if you wanted. If you don't have the funds for an Internet connection just yet, school. This way, if you do ever connect your school networks to the larger Internet, you Work with an Internet Service Provider. These are the people that could connect you to see if you can get a valid Internet domain and a range of IP numbers to use within your won't have to change all the IP numbers you used in your intranet.
- sometimes a small fee is asked. If you use the software, pay the fee. Often you get a huge Pay for shareware if you are asked to. I keep saying this software is free. Some is, but reward for doing so in terms of valuable advice and good will.

Reflections

the offer away? Today's Internet software is there for the taking. It doesn't take a computer genius, 1. comeone offered your school thousands of dollars of software for free (almost), would you turn for the Internet or an intranet right now. This can be an opportunity for you and your students to or even a new investment in hardware. Chances are your school (or part of your school) is ready

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chance to not just try something new, or add a bit of flash, but to make a fundamental contribution work with the same tools the world's largest organizations are using. Take advantage of this to your faculty, students, and community.

Resources

Intranets:

http://www.yahoo.com/Computers_and_Internet/Communications_and_Networking/ Intranet/

Web Server:

http://www.yahoo.com/Computers_and_Internet/Internet/World_Wide_Web/HTTP/ Servers/

Electronic Mail:

http://www.yahoo.com/Computers_and_Internet/Software/Electronic_Mail/

Schools on the Web:

http://www.yahoo.com/Regional/Countries/United_States/Education/K_12/

Chapter Highlights

- ✓ Intranets utilize Internet technology for internal organizational use.
- ✓ When a school becomes an Internet information provider, new opportunities will open up for teaching, community outreach, business relationships, and leadership.
- Building an intranet should be a community effort.

Conclusion



The question I am asked most often as I travel the country is "Why the Internet?" Schools want to know why they should invest money and time in this technology. They want to know if it is safe, if it is worth it, or if it is a fad? These are very good questions, and ones that every school should wrestle with before getting connected. I will give you my opinion.

completely safe, nor does it come with ready made curricula for a school to plug into. The Internet can be dangerous, and the Internet can be frustrating. The Internet will not change how we teach, how we learn, or how we live. Only we can do that. The Internet is a tool, and it can be an incred-The Internet is a new medium. Like television and radio, it can be misused. The Internet is not ibly good one.

money. Only by including it into a comprehensive plan of change can we make it work. We must If we bring the Internet in our schools as an afterthought, or as a matter of course, we waste our use this new medium to increase communications for teachers on a national (and international) scale. We must use the communications potential of this medium to reach out and involve our communities and parents with the process of education.

how we teach and how we learn. We can make our voices, and those of our students, heard worldlearn. And yet, television is a passive medium. The Internet once again has the promise to change wide. We can gather information at the speed of light and transport our classrooms to the ends of Television was supposed to change the way we taught. Instead it changed the way our children

the earth. We can go to Antarctica, and we can share what we find with the rest of the world. At the touch of a button, we can make our students good consumers of information, and excellent providers of knowledge.

help shape the course of the Internet and lead in its use. Schools can use the Internet to become Our schools, as organizations, are also finding the Internet a means of change. Schools can still leaders and contributors in their communities. Schools do not have to wait. They can act now. The Internet will not bring change. People bring change. The Internet is a tool and a medium for schools to realize change. Should every school be connected to the Internet? Yes. Is every school ready? No. What do schools need to do to get ready? They need to educate themselves and experiment with this new educational medium. Don't wait. Make the Internet part of a larger mission—better education.

Good luck!

Annotated ERIC Bibliography

ERIC Documents

Anderson, J. (1995). An introduction to the Internet. Consumer Guide, Number 14. Washington, DC.: National Inst. on the Education of At-Risk Students (OERI/ED), 5 pp. (ED 387 143)

mation available on the Internet and a description of six governmental resources are presented. Potential problems, including roadblocks, complications in searching, useless information, and Internet accounts, commercial vendors, navigating the Internet through the gopher, the World Wide Web, and software that gives the user a graphical interface. Examples of types of inforthree principle uses—electronic mail, USENET newsgroups, and information files—are pro-This newsletter presents an introduction to the Internet. A definition of the Internet and its vided. A discussion on how to explore the Internet includes equipment needs, university information unsuitable to children are also discussed.

Barron, A. E., & Orwig, G. W. (1995). New technologies for education: A beginner's guide. Second edition. Englewood, CO: Libraries Unlimited, Inc. (ED 382 160)

interactive videodisc, digital audio, digitized video, hypermedia, local area networks, telecommunications, and teleconferencing are examined. For each technology, advantages and disaddents to learn how to effectively use new technologies. Technologies impacting education are examined, including school LANs (Local Area Networks), the Internet, and multimedia, and In the midst of an information explosion, it is increasingly important for educators and stuthe best use of these technologies in an educational setting is demonstrated. Compact disc,

dently to facilitate in-service workshops, and relevant topics are cross-referenced. Each entry uted. Detailed graphics throughout the book illustrate hardware, software, and applications. This guide can be used as a professional resource, a guide for in-service education, or a textincludes a summary of the topic on a camera-ready brochure that can be copied and distribvantages, educational applications, and implementation techniques are considered. Contact and a glossary of terminology are offered. Chapters have been written to function indepeninformation about software and hardware vendors, lists of appropriate reference materials, book for multimedia and technology courses at the undergraduate and graduate levels.

at the annual meeting of the Air & Waste Management Association (88th San Antonio, TX) (ED Bush, J. E. (1995, June). *Internet publishing: An introduction and discussion of basics*. Paper presented

these applications. The goal of the paper is to help bring order to the chaos and allow prepara-Internet service. Software applications for retrieving Internet information include: Telnet, FTP, The internet has been considered the world's largest experiment in chaos. This paper presents sending e-mail through a reflector; listserves; setting up a server; and finding resources using tion of materials for Internet distribution by informing about the tools and resources used by a look at Internet applications and some considerations for preparing materials for utilizing information on the Internet, publishing and distributing files on the Internet, and grades of Electronic Mail (e-mail), Network News, Gopher, and World Wide Web. Also discussed are the Internet community. Discussions include historical perspective, methods of accessing the search tools Archie, Jughead, and Veronica. A table of suffixes used for converter and compression programs is included. Eisenberg, M.E. & Johnson, D. (1996). Computer skills for information problem-solving: Learning and teaching technology in context. ERIC Digest. Syracuse, NY: ERIC Clearinghouse on Information & Technology. 4 pp. (ED number pending, IR 055 849) Firek, H., & Purcell, S. (1995). Cruisin' the information superhighteay: Using the Internet to teach English in a transdisciplinary context. Paper presented at the Annual Spring Conference of the National Council of Teachers of English, Minneapolis, MN. 14 pp. (ED 380 821)

jects thematically. The paper discusses how the Internet allows students to compose for a real descriptions of 12 listservs and 14 e-mail based projects, as well as a "netiquette" primer. The paper briefly describes the world wide web and lists 35 web sites. The paper also briefly de-This paper presents information on using the Internet (electronic mail, listservs, world wide web sites, and gopher servers) to teach English in a transdisciplinary context by linking subreason and for a real audience. It also discusses listservs and presents addresses and brief scribes the Gopher information delivery system and lists 11 gopher sites.

Lankes, R. D. Building and managing Internet services. Internet WWW page, at URL: http:// error.syr.edu/~bmis/> (version current at 2 July 1996).

Lankes, R. D. (1994). The Internet model. Information Searcher, 7(1), 3-6.

tirn resources, Update 1996. ERIC Dignst. Syracuse, NY: ERIC Clearinghouse on Information & Morgan, N. A. (1996). An introduction to Internet resources for K-12 educators. Part I: Informa-Fechnology, 2 pp. (ED 391 460)

Morgan, N. A. (1996). An introduction to Internet resources for K-12 Educators. Part II: Question answering, listservs, discussion groups, Update 1996. ERIC Digest. Syracuse, NY: ERIC Clearinghouse on Information & Technology. 2pp. (ED 391 461)

States. This updated digest lists various information resources available to K-12 educators over Recently, Internet resources for the K-12 community have been appearing all over the United the Internet. Topics covered include: guides to Internet resources; lesson plans; keypals and penpals; acceptable use policies; technology plans for K-12 schools; Internet projects for the classroom; grant information; government information; state education departments; electronic books; reference resources; library catalogs; world wide web sites; and other resources.

Tennant, R. & Others. (1993). Crossing the Internet threshold: An instructional handbook. San Carlos, CA: Library Solutions Press. (ED 366 335)

Wide Area Information Scrvers (WAIS). Three graphics showing the extent and organization of ductory materials provide a conceptual framework oriented to users. The easiest methods for using the Internet are explained clearly and concisely and will work, in most cases, for everytopics, sample overheads and other materials, and a checklist of reminders for trainers. Introone who can log on to an Internet-connected computer. Chapters are designed to stand alone This handbook is addressed to people who have access to the Internet and want to learn how to use it and to people who want to teach Internet skills to others. It includes the content of a electronic journals; (3) Internet remote login (Telnet) and Internet file transfer protocol (FTP); 14-hour training institute and beginning and advanced level exercises, as well as discussion so that users can choose which of the resources they wish to pursue. Topics covered are: (1) and (4) fact sheets on other resources, such as Archie, Sopher, Hytelnet, Usenet News, and information needed by beginners, including a glossary, instructions on getting connected, Internet service providers, and a bibliography; (2) electronic mail, including listservs and the network are appended

Periodicals

Boldt, D. J. & Others. (1995, May-June). The Internet: A curriculum warehouse for social studies teachers. Social Studies, 86(3),105-12. (EJ 510 826) Provides an introduction to the Internet with special focus on access issues, electronic communication, and tools for making the Internet easier to use. Identifies selected Internet resources appropriate for social studies. Includes three lesson plan ideas and five tables listing Internet resources. Collins, M. P. (1993, January). Computer networks and networking: A primer. Interpersonal Computing and Technology Journal, 1(1). (EJ 485 258)

Protocol); transmission lines; Internet Protocol numbers; network traffic; Fidonet; file transfer protocol (FTP); TELNET; electronic mail; discussion groups; LISTSERV; USENET; and guides addressed include modems; the Internet; TCP/IP (Transmission Control Protocol/Internet Provides a basic introduction to computer networks and networking terminology. Topics to further information.

Glossary of Internet Terms. (1995). Microcomputers for information management, 12(1-2),133-44. (E) 510 354)

services digital network, local area network, listsery, modem, packet switching, server, telnet, Provides definitions for 71 terms related to the Internet, including Archie, bulletin board system, cyberspace, e-mail (electronic mail), file transfer protocol, gopher, hypertext, integrated UNIX, WAIS (wide area information servers), and World Wide Web.

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WWW sites

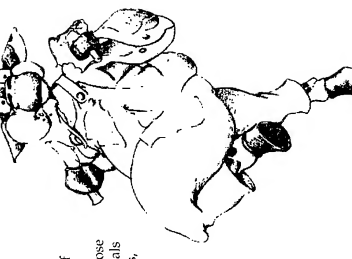
Professor Gigabyte's world wide web primer. Internet WWW page, at URL: http:// www.dana.edu/~dwarman/primer.htm> (version current at June 1996). Welcome to TCI-METS Internet primer. Internet WWW page, at URL: http://www.tcimet.net/ tutor/tutprime.htm> (version current at June 1996).

The Bread and Butter of the Internet

Presentation Packet: Overhead Transparency Masters and

Presentation Notes

The "Presentation Packet" that follows consists of a set of overhead transparency masters and accompanying presentation notes. The topics covered are the same as those covered in this book. I encourage you to use these materials to teach the "bread and butter of the Internet" to teachers, administrators, and others in your school and in your community.



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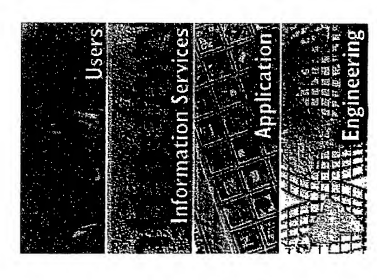


operating on the "net." It covers not only the tools of the Internet, but also how they inter-relate. It also gives you some basics of connecting to the "network of networks." This presentation is about the very basics of the Internet—the bread and butter of everyday

This presentation is geared towards schools and educators, but the technology and ideas apply to a wide variety of settings. 1537

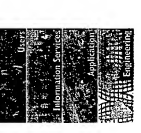
The Four Layer Internet Model

- Engineering
- Application
- Information Services
- Use



The Four Layer Internet Model

- Engineering
- Application
- Information Services

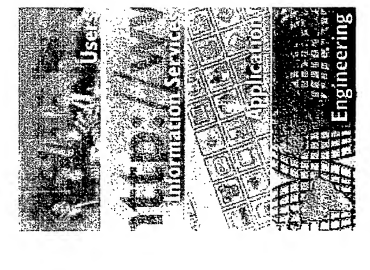


The Internet can be divided into four layers. Each layer has special issues and special vocabulary associated with it.

communications between computers. The "Applications" layer addresses the software that can both gather The "Engineering" layer addresses the hardware and software that allow the most basic type of information and share information. In the "Services" layer, software is joined with information. The Internet information. This presentation concentrates only on the Engineering and Application layers. "Uses" Internet layer deals with issues encountered by end users when they seek to gather or apply

Engineering

- Hardware and Software that enable information transfer
 - The road
- Transparent
- Engineering level



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Engineering

- · Hardware and Software that enable information
 - transfer
- The road
- Transparent
- Engineering level

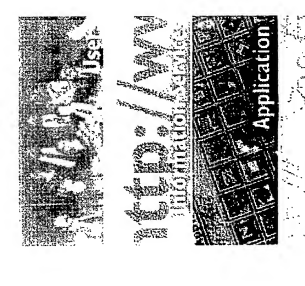


user. In fact you can identify problems in the Engineering layer by how visible they are to the end user. If The Engineering layer is the most basic and "technological" layer of the Internet. It provides the basic infrastructure of the Internet. It is everything that is (or at least should be) transparent to the enda user gets an error message like "unable to make socket connection" it is an engineering problem.

The Engineering layer covers things like routers, wires, protocols and such. In the Information Superhighway metaphor, this layer makes up the roadway. The Engineering layer does not have information or content, only a method for moving bits from one computer to another computer.

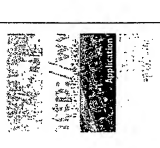
Applications

- Software that provides a face to the net
 - The cars on the road
- Gathers and provides information
- Clients get information
- Servers put information
- Technical Training



Applications

- · Software that provides a face to the net
- The cars on the road
- · Gathers and provides information
- Clients get information - Servers put information
- Technical Training



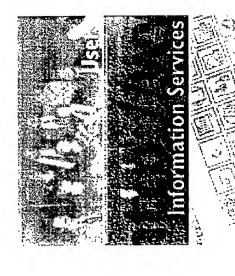
The "Applications" layer has two parts—the computer you are using to gather information and the computer on the other end that is providing the information.

Web browsers such as Netscape and Internet Explorer are part of this software only layer. Teaching people how to use the software of the Internet is an Application layer activity. The software used by organizations to provide information to the end-user is also part of this layer. involved in the creation of browsers (or clients as we will call them) are present in the creation of servers. While older software (like telnet) provides information that is very visible, current systems like the Web Web servers and FTP servers are examples of these applications. The same computer science issues conceal the server.

Following the Information Superhighway metaphor, Applications are the vehicles on the road (the Engincering layer). These cars and such have nothing in them (information) and need some direction to know where to go. ້າ ຜິວ ~:

Information Services

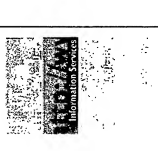
- Adds the information to the applications
- Who's in the car and what's the car carrying
- Organizations and Procedures
- Information systems
- traditionally an MIS function (data processing)
- The sites on the net



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Information Services

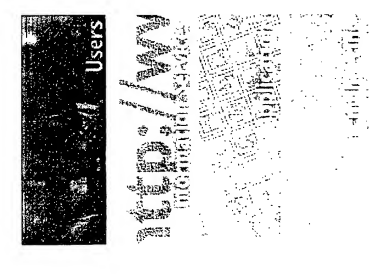
- · Adds the information to the applications
- Who's in the car and what's the car
- Organizations and Procedures
- Information systems
- traditionally an MIS function (data processing)
- The sites on the net



information on the Internet . . . the content. This layer deals with issues such as: how do organizations The "Information Services" layer is what the Internet is all about. This layer accounts for the provide information . . . in what form . . . to what audience . . . with what consequences? Every time you see a URL, you are dealing with the Information Services layer. Anytime a school puts up a web site (providing information to the world or the district) it is working in the Information Services layer.

To continue the Information Superhighway metaphor, this is the "cargo" the cars are carrying.

- Matching information/ application and information need
- Why the cars are on the road
- Context specific
- Curriculum, Strategic Planning, Reference
- Issues



... [-- Use

 Matching information/ application and information need



- Why the cars are on the road

Context specific

Curriculum, Strategic Planning, Reference

• Issues

· · · ·

The "Use" layer is where people gather information for their specific information needs and apply when surfing the net? What is appropriate use? What is the best source of information on a given topic?" concerns tend to be vague and complex. User concerns may include, "How do I find user information the information to their contexts. For comparison, Engineering layer questions tend to have concrete answers (how many bits can be transmitted on a wire, what does TCP/IP stand for, etc.), while User These take a different type of answer.

information on the net, appropriate use, etc.). In the highway metaphor, the Use layer talks about why the Schools seeking to use Internet information in the classroom are involved in this layer (quality of vehicles are on the road, where they're going, why, and who should care.

Infrastructure

- Computer to Computer communications
- Computers to process information
- "Wire" to pass the information
- Software to manage the process
- Protocol or language of communication

Examples

- Bulletin Boards
- Modems
- Serial Connections

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Infrastructure

- Computer to Computer communications
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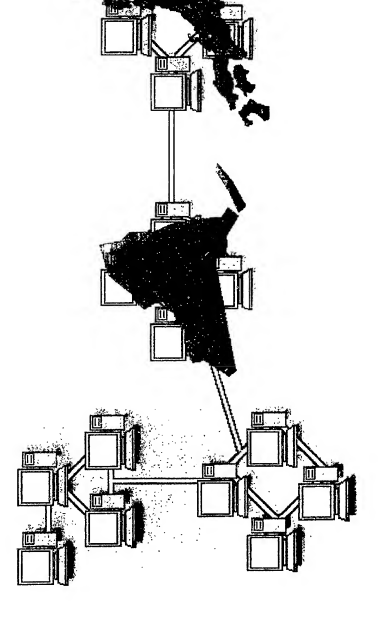
Bulletin Boards

- Modems
- Serial Connections

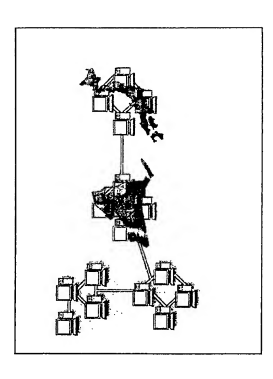
there must be at least two computers, a wire (medium) to pass information, and software protocol to allow Let us take a closer look at the Infrastructure of the Internet. For computers to share information, the two computers to speak to each other.

Examples of infrastructure components include bulletin board software, modems, and serial connections where you literally plug one computer into another for communications.





20 (20)



If we can hook up two computers we can hook up more than two. We call this hook-up a network or local area network. Networking computers allows us to share files or devices (e.g. printers) among several computers.

medium (copper, fiber, infrared, etc.). and a protocol (such as AppleTalk, Novell's IPX or TCP/IP). If we two networks is called "internetworking" with a small "i." To do this we need hardware to communicate If we can connect computers to form a network, why not connect networks together? Connecting can connect networks together, what restricts us from interconnecting networks that are a great distance apart? Nothing. The phone company can provide us with virtual wires to cover any distance. So we can with (routers and bridges can be seen as specialty computers for communicating between networks), a connect networks from building to building, city to city, state to state or even country to country.

This is the notion behind the Internet. A network of networks all speaking a common language

Infrastructure

- Internet with a capitol "I"
- Network of Networks
- TCP/IP based
- Hard to define
- Technology
 The technology is widely used outside of the Internet
 - Users
- Do AOL users count?
- History

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Infrastructure

- Internet with a capitol "I"
- Network of Networks
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- Hard to define
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- History

So we see that by scaling up the internet notion we come to the Internet with a capitol "I." The specifically define the Internet. The Internet can be defined as a set of technologies or a population of Internet is a network of networks speaking a common language (TCP/IP). However, it is difficult to users. But it can also be defined by its history. A technology definition is problematic because most of the "Internet technology" does not connect internally and never connect to the outside world. So the technology of the Internet does not provide an to what we commonly think of as the Internet at all. Many large corporations use TCP/IP networks adequate definition.

Internet at all. Many access Internet information through non-Internet technology via commercial online A users definition is also difficult to understand. Many Internet users don't know they're on the services like America Online (though this distinction is quickly changing). No one really knows how many Internet users there are. Estimates vary from 9 million to 80 million users.

This presentation uses an historical approach to define the Internet.

History of the Internet

ARPANet

Prepare for war!

- Maximize resource investment for defense research

4 nodes (Hosts)

UNIX

• NSF Backbone

Commercialization

(C)

History of the Internet

- ARPANet
- Prepare for war!
- Maximize resource investment for defense research
- 4 nodes (Hosts)
- · UNIX
- NSF Backbone
- Commercialization

between one half of the country and the other. ARPANet utilized a system of packets and routers. Messages were broken down into pieces, and each piece was sent on its merry way towards it's destination. If a packet didn't make it in a specified time, it communications to be "routed" over a system of networks. Why not just use telephones? Well, put yourself in the cold war min/set. If a nuclear bomb takes out Chicago (a major telephone hub for AT&T) communications are effectively cut off The Internet is a world wide network of networks. It grew out of a wide area network called the ARPANet (the Advanced Research Program Administration), established by the U. S. Department of Defense in the 1960s, to allow could be resent, using a totally different route.

The UNIX operating system and TCP/IP (the language of the Internet) was used on a wide variety of computers, was freely available, and its most popular version (developed by the University of California, Berkeley) included everything one needed to connect to the ARPANct.

When ARPA decided to get out of the networking business, the National Science Foundation (NSF) took over. NSF ran the backbone of the Internet a high capacity network that moved information between smaller regional networks.

In the 1990s, NSF got out of the networking business and let private enterprise route information from network to network. This privatization removed all restrictions on for-profit information on the Internet.

How Do you Find Another Computer on the Internet?

128.220.33.82

IP Number

(C)

How Do you Find Another Computer on the Internet?

128.230,33.81

IP Number

asmission Control Protocol/Internet Protocol). The IP, or TCP/ computer on the network an address. The addressing scheme for the Internet is controlled by the Internet's How does information find its way from one computer to another computer? You give every rs to computers, called IP numbers ' IP addresses. IP is the method of assigning unique... common language or protocol, TCP/

This transparency shows an IP number. IP is a hierarchical system. It is a series of numbers (called general type of network. In this case, the 128 indicates that this system is an educational system. The next (33) identifies the subnet. The last set (81) identifies an actual computer. This may seem complicated, but ociets) broken into four parts. The first set of numbers can range from 0-255. This set identifies the most set of numbers (230) identifies the specific institution the computer belongs to. The third set of numbers it makes finding computers much easier. (<u>}</u>-

က ((၁) (၁)

Machine Sub-Net

20.230.33.01 315.555.1212

Region Country

Exchange

Type Sub-Net Machine 128.230.33.81 1.315.555.1212 Region Exchange Country

first number, (1), is the long distance access code. The next three numbers, (315), the area code, designates the region you want to call. The next number, (555), designates the telephone exchange, and the last four If an IP number seems complicated to you, compare it to a telephone number. There are 11 digits in a U.S. phone number. You need to dial 11 numbers to reach a U.S. phone number long distance. The numbers, (1212), identify the actual phone you wish to reach.

When you compare these two addressing schemes, they are remarkably similar. They are both hierarchical systems designated by a set of numbers.

503

82

ericir.syr.edu 128.230.33.81

numerical identifier). Instead of going from general to specific in the numerical version, the IP name goes from specific to general in the alphabetical version. The letters 'ericir' identify the specific computer. The for something called IP aliasing. This allows us to assign a name to a number (through the Domain Name Because computers are better at remembering numbers than most humans, the IP protocol allows computer ("syr" stands for Syracuse University). The letters "edu" identify that this address comes from cricir.syr.edu. These aliases are also broken up into a hierarchical system (though it is reversed from the subnet is not shown here, but could be. The next set of letters identifies the institution that houses the System or DNS protocol). So in this transparency, the 128.230.33.81 is aliased to (the same thing as) an educational institution.

same name at the same institution. There could be an ericir.syr.com, or an ericir.syr.org, but there cannot So while there may be other computers named "ericir," there can be no other computers with the be another ericir.syr.edu.

Type

Sub-Net

Machine

Domain

Orice Syrect 28.230.33

Machine

Domain

208

Type Sub-Net Machine 128.230.33.81
ericir.syr.edu
Domain Type

This transparency indicates the parts of the IP address. Note the reversal between the IP number and the IP name.

TCP/IP

- Suite of protocols:
- TCP-Transfer Control Protocol
- IP-Internet Protocol
- SMTP-Simple Mail Transfer Protocol
- SNMP-Simple Network Management Protocol
- Language of the Internet

(-) (-)

TCP/IP

- · Suite of protocols:
- .. TCP-Transfer Control Protocol
- IP-Internet Protocol
- SMTP-Simple Mail Transfer Protocol
- SNMP-Simple Network Management Protocol
- Language of the Internet

Control Protocol is a way of sending information between computers. Internet Protocol tells the parts of TCP/IP is a shorthand for the protocols that control information on the Internet. Transmission the message where they're going, and how to put the parts into the right order once they get there.

we want to send from one place to another and breaks it up into small pieces (called datagrams or packets) goes down, the packet can find another way to go) and packets allow us to multiplex. Multiplexing allows and sends this information on the Internet. Why packets? Packets can be re-routed (if one telephone line TCP/IP is a packet switching protocol. That means it takes the information (e.g. sound, text file) packets from different sources to be mixed. Multiple messages on the same line. . . multiplexing.

Basics of Connecting

Modem

SLIP/PPP/Text

• ISDN

• LAN Dial

Direct Connection

Leased Line Services

• 19kb-T3

Bridges, Routers and Servers OH MY!

(1) (1) (1)

Basics of Connecting

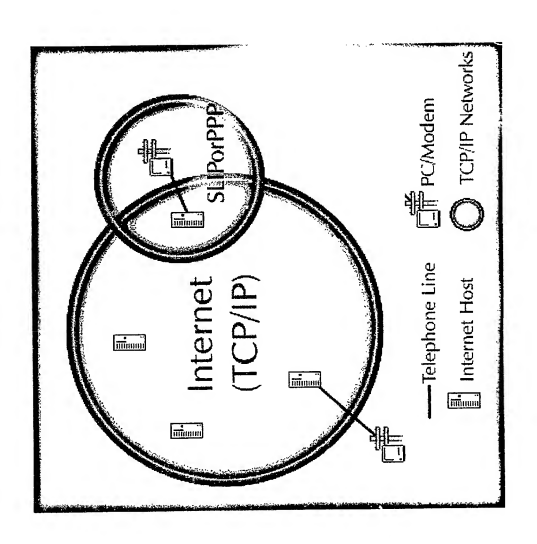
- Modem
- SLIP/PPP/Text
- · ISDN
- LAN Dial
- Direct Connection
- Leased Line Services • 19kh-T3
- Bridges, Routers and Servers OH MY!

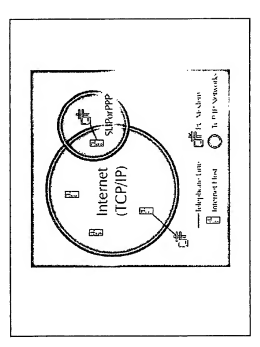
How do we actually connect computers to the Internet? One way we can connect computers is with a modem and the telephone company (an analog connection). We need to use special software to create this type of connection (SLIP or PPP).

Integrated Systems Digital Network, or ISDN, (a digital connection) is a faster way of making a connection from one computer to another.

When any computer on the LAN wants Internet access, this high-spet a modem (LAN dial) connects to the remote computer. If more than one computer on the LAN wants access, the LAN Modem multiplexes the Another way to connect computers is to place a shared modem on a LAN (Local Area Network). connection.

connection to a remote Internet host. It's like picking up the phone and never hanging up. These dedicated connections are called leased lines (because you have to lease them from a telecommunication company). If you have a relatively high demand for using the Internet, and you don't want to wait for dialing. you can get a dedicated line from the telephone company. This type of connection maintains a constant They come in a variety of bandwidths from 19 kilobits per second to T3 (several hundred megabits per second). To use these dedicated lines, you need special communications hardware called routers. C. S even To



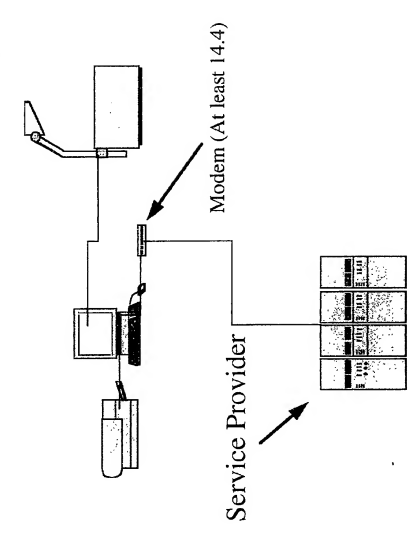


modem on the Internet. If you are not using SLIP or PPP, but instead are using a terminal communications developed, the thought of being on the internet over modems seemed absurd (remember when a, 300 baud The computer you are using may be on the Internet or it may only be using another computer as a package like Kermit, ZTerm or Procomm, you are not on the Internet. You have a text based or terminal proxy to the Internet. To be on the Internet, the computer must "speak" TCP/IP. When TCP/IP was first modem was high tech?). So, the Internet was never developed for modem-to-modem communications. (SLIP) and Point to Point Protocol (PPP). You must use one of these software programs if you use a Two software programs have been developed to solve this problem . . . Serial Line Internet Protocol connection.

computer using a terminal connection like Kermit, ZTerm or Procumm. All you will see on your computer browsers like Netscupe Navigator or Internet Explorer. For another thing, the kind of connection you use is a virtual window on the remote computer. The Internet thinks you are on the remote computer. If you comes directly to your computer. You cannot download a file directly to your computer from a remote will dictate where the files you retrieve on the Internet will go. A file downloaded using SLIP or PPP Why do you care? For one thing, without SLIP or PPP you can't use the new graphical Web download a file using a terminal connection, it downloads to the remote computer.

5.5 (C)

Sample Set Up: Classroom

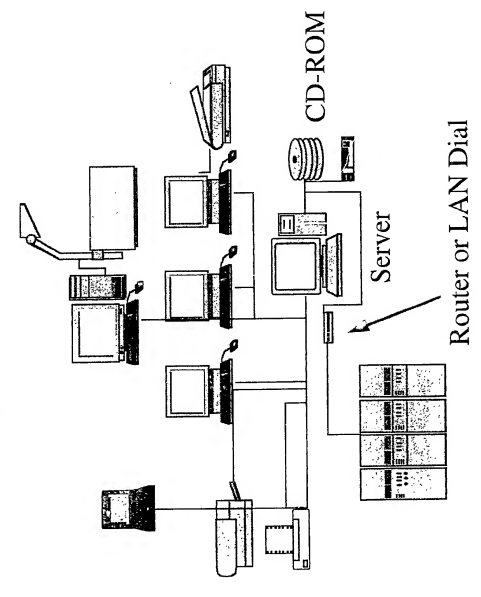


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want to connect one classroom to the Internet. If you want to be able to print out any information you find Internet computer will need a modem to call to an Internet service provider. You need at least a 14.4 band Now let's talk about what kind of connection you might have in your school. Let's say you just information to the whole class, you might want to hook your computer up to a projection system. The on the Internet, you will have to hook up the Internet computer to a printer. If you want to show this modem.

give you the software you need to connect, a phone number for the modem to call, and they will assign The Internet Service Provider (or ISP) will charge a fee to use their Internet connection. They'll your computer an IP number. Presentation

Sample Set Up: Lab

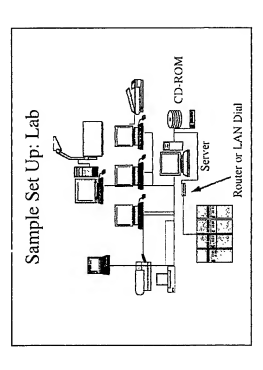


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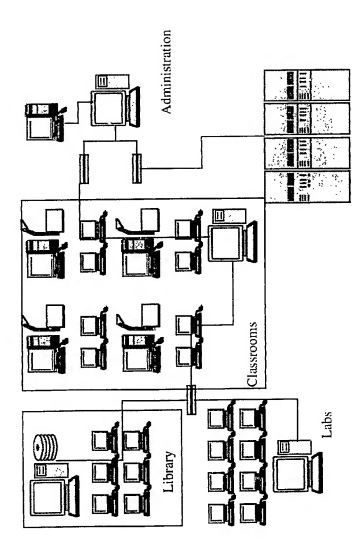
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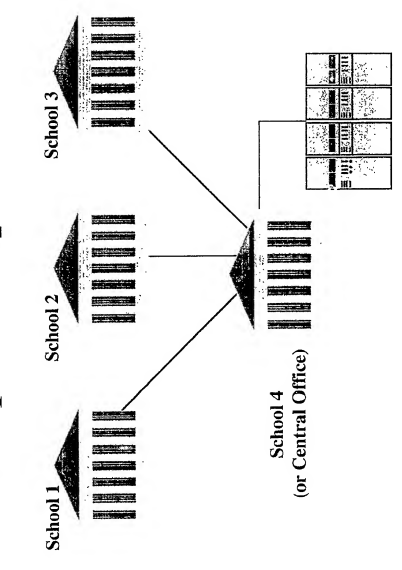
we've hooked up the connection point to the file server. This connection can be a router for a leased line, This transparency shows how you might hook up a computer lab (or a LAN) to the Internet. The illustration shows a LAN with a file server, printers, and scanners. In this case, the arrow shows where or a LAN dial. LAN dials are high-speed modems that allow multiple computers on the network.

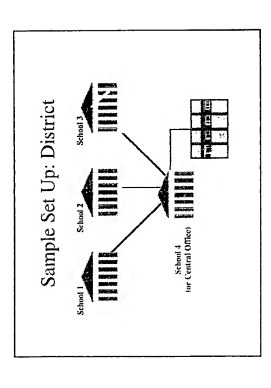
Sample Set Up: School



To connect an entire school, you need only one point of access to the Internet. As long as the Remember that the Internet is just a network of networks. It's built around the idea of linking LANs school LANs are interconnected, one Internet router will give the entire building Internet access. together. 92

Sample Set Up: District





We can extend this idea of linking networks together to an entire school district. If each building is leased lines, or with cable the district installs (fiber optics for example). You can then simply connect one networked, you can connect the building networks to form a Metropolitan Area Network (MAN) with of the buildings to the Internet.

You can do this in stages (first the high school, then the elementary school, etc.). You can also connect other buildings such as the public library or local businesses to this network.

Who Connects Me?

· Commercial Network:

- AOL, CompuServe, Prodigy, Delphi

Network Access Provider (Internet Service Providers)

Phone Companies

- AT&T's WorldNet Service

Network MCI

Cable Companies

...

Who Connects Me?

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- Phone Companies
- AT&T's WorldNet Service
- Network MCI
- Cable Companies

To get started, you can connect to the Internet through a commercial network like America Online or CompuServe. These are great services for individual accounts, but it is not theway to connect your entire school or district to the Internet.

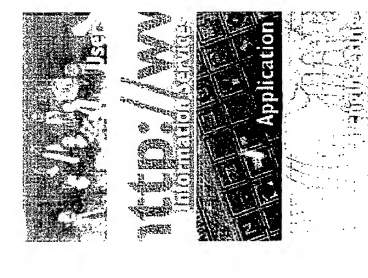
you'll need to do a little research to find out the best one in your area. In most cases, ISPs will help you set companies (in fact, many are telephone companies). Internet service providers are already on the Internet, up your connection. You may need to pay the ISP for Internet access, and a telephone company for a line established network access provider. Internet Service Providers (or ISP's) operate much like telephone and they allow you to link to their connections (usually for a fee). ISP's vary from region to region, so To connect your entire school or district to the Internet, you will need to hook up with an between your school and the ISP.

announced plans to provide Internet access. Changes in federal law allow these companies to give schools Large telephone companies are getting into the Internet game, AT&T and MCI have already substantial discounts, so they are worth checking out.

Cable companies have begun testing cable TV as a way of connecting schools to the Internet.

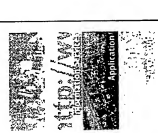
Applications

- Client/Server Model
- E-Mail
 - FTP
- Telnet
- Netnews
 - Gopher
- World Wide Web



Applications

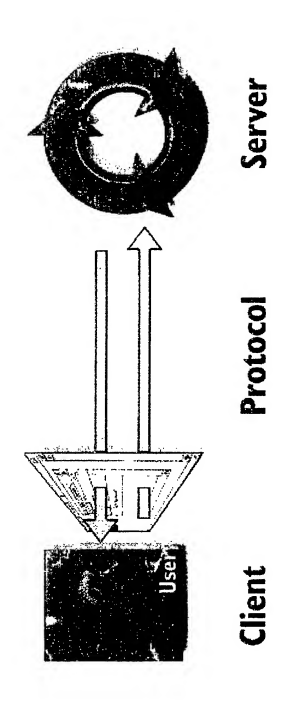
- Client/Server Model
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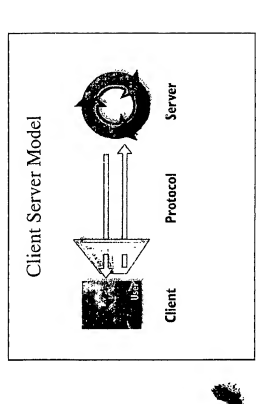


Now that we have an idea of how to connect computers to the Internet, let's turn our attention to what to do with this connection. When we talk about getting information or "surfing the net," we are talking about applications.

First we'll talk about how all Internet applications inter-relate. Then we'll talk about some of the most popular and useful Internet applications.

Client Server Model

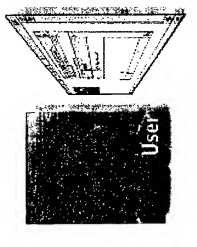




Most Internet applications use the client/server paradigm. We can use this model to help you understand how applications interrelate.

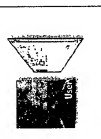
The Client

- Handles user input
- Old: Dumb Terminal (Telnet)
- New: Multimedia PC (WWW)
- Utilizes local computing resources
- Mouse
- CD-ROM
- Graphics
- Applications



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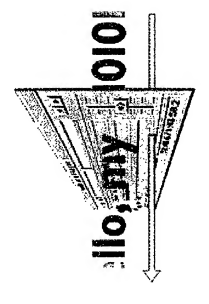
computing power, interface, and resources. Mainframes used terminals to take all the actions and requests In the beginning of computing, powerful computers called mainframes stored almost all of the from users. Terminals were little more than screens and keyboards—the mainframe did all the actual computer processing.

sending it off to a mainframe. Personal computers do most of the computer processing themselves and use Modern personal computers are capable of much more than just taking in keyboard data and the network only when they cannot accomplish a task alone. Clients are platform specific. That is, they are written for and represent the look and feel of a given operating system (it looks like a Mac, or it works like a Windows application). The user has control over the look of the information—color for the background, the size of windows, etc.

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The Protocol

- Creates a common thread between client and server
- Highly structured and standardized
- Z39.50
- Gopher
- HTTP



The Protocol

- Creates a common thread between client and server
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- -- Z39.50
 - -- Gopher
 - HTTP



server. It is normally a highly structured line of text that works in conjuction with TCP/IP (the most basic The protocol acts as an intermediary between the client and the server. The protocol is an agreed upon, platform independent, standard language used for transferring information from the client to the set of Internet protocols).

consists of text divided by tabs (really, that's it). The first set of text is a number that indicates the type of document being transferred or requested (0 is a directory, 1 is a text file, and so on), the tab character, and For example, when a gopher client 'talks' to a gopher server, it uses a very simple protocol that then the name of the item being requested and so on. ... 10

The Server

- Contains information
- Platform dependent to take advantage of local resources
 - Database
- Waits for requests



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- Contains information
- Platform dependent to take advantage of local resources
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handled by the server. In the new client/server model, the server's role is limited only to basic information server applications such as gopher and World Wide Web. In the mainframe model, all user functions were storage and retrieval functions. The server constantly waits for requests from clients. Once a request is received, the server will do only what it must do te fulfill the request. Normally, this means finding a In the days of the mainframe, the role of the server was much greater than it is in present day requested file, translating it into a common language, and then sending it off to the client via the Engineering level of the Internet. See how everything builds? Sometimes, the server does more sophisticated functions such as handling database queries, or running a predetermined program. As with the client, the server is platform specific. Server programs are written to take advantage of the computer they are running on.

contact. To share information in this way, you cannot use the same software you use to surf the net or gain information (such as Netscape Navigator or Microsoft's Internet Explorer). You will need server software FTP, gopher or World Wide Web), it must set up at least one server at the school that other schools can If one school wants to provide the information it has to other schools via the Internet (e.g., via (such as a web server, a gopher server, or an FTP server).

Advantages

- Minimizes network use (optimizes bandwidth)
- Allows client to control representation of information
- If it's a Mac, it looks like a Mac
- Maximizes use of local resources
- Software
- Hardware
- Modular
- Client and server can be modified independently

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Client/Server interactions make the most of the available bandwidth by using the network connection only when information is exchanged.

dependent, the information will reflect that client's operating system (if it's a Mac it looks like a Mac) and The client computer controls how the information is represented. Since the client is platform other capabilities. Clients and servers operate independently. You can change the hardware and software of the server without the client ever knowing.

Disadvantages

Makes "stated connections" difficult

- Database searching

Complex organization

• Requires more user hardware

Authors lack control of presentation of information

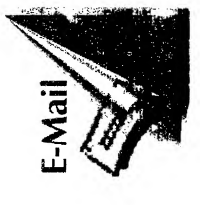
- · Makes "stated connections" difficult
 - Database searching
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- · Authors lack control of presentation of information

scarching may often be limited. Since the client must often interact with several different servers to get the Because it is difficult to retain a stated connection on the world wide web, sophisticated database right information, managing software and finding information can be complex.

sophisticated client software. Since storage and representation of information is done separately, the Top of the line computers with large amounts of memory are necessary in order to run information may look different when displayed on different computer platforms.

E-Mail

- point-to-point on the Internet asynchronously Mechanism for sending memo-like messages
- Advantages
- Simple
- Quick
- Asynchronous
- Disadvantages
- Not real-time
- Information overload



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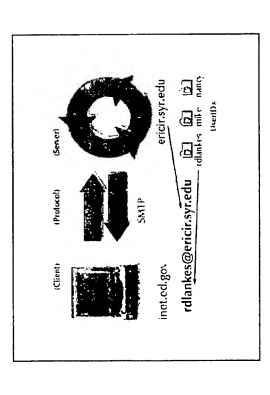


Electronic mail, or e-mail is the Internet mechanism for sending merno-like messages from place to place. It is simple and quick. The computer receiving the mail doesn't have to be on, nor does the sending computer necessarily have to be on the Internet at the time of sending.

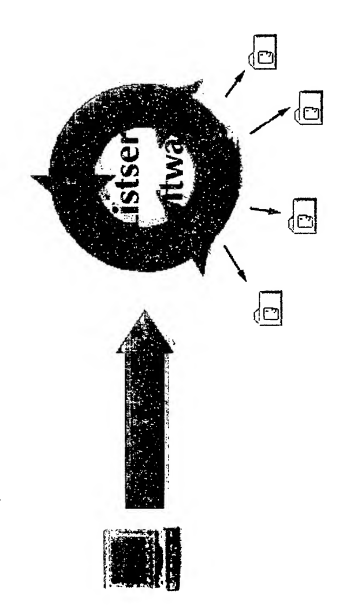
E-mail is considered "the lowest common denominator" of the net. However, with the recent inclusion of advanced c-mail clients with web browsers, e-mail is gaining new popularity.

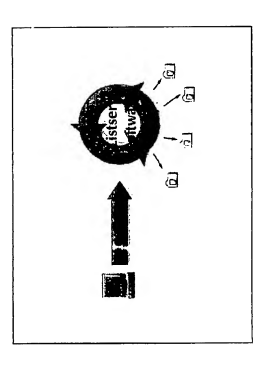
Possibly the largest drawback to e-mail is information overload. E-mail is delivered to your mailbox whether or not you are online. It is possible to find yourself receiving hundreds of e-mail messages each day.

UserID's



computer. Because that server handles e-mail for more than one user, it needs to find a way to keep each When you send electronic mail, your computer (the client) sends your message to a server user's messages private. It does this by creating user accounts, or userIDs. To determine someone's e-mail address, you must specify their userID (such as 'rdlankes') and the mail server's IP address (in this case "ericir.syr.edu"). E-mail addresses use an "@" sign between the username and the mailhost.





Listserv software, or more generally message list software, allows users to send e-mail to a single address and have that nessage distributed to other users. Users subscribe to a mailing list based on some common interest (a hobby, career, etc.). While some listservs have only a few subscribers, others have many thousands.

FTP

- from one computer to another, ie. web pages • Method of transferring files "catalog" style
- Advantages
- stated connection (you stay connected)
- Number of "anonymous" FTP sites
- Disadvantages
- Old and can be obscure
- Need to know where you are going
- Point-to-point
- Need to have an account on remote computer



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FTP's sole purpose is to move files from one computer to another When you use FTP, you can transfer files from the remote server computer to your client computer.

that has an FTP server, no matter what type of computer/operating system the remote server is using. This order to use FTP. However, unlike telnet, once you know these commands, they work on every computer Because of the obscure protocols FTP uses to do its work, you need to learn certain commands in rigid command structure means that your client computer can perform these commands for you, and as client computers have become much more sophisticated and user-friendly, they are able to hide the obscure nature of the underlying FTP protocol.

The primary advantage of FTP over the Web is its stated nature. Once you've connected to a site. you stay connected until you disconnect.

With FTP you need an account on the remote computer, and there is no site-to-site surfing

What is Anonymous FTF?

• UserID "anonymous".

• Password is your e-mail address



58? ?

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- · Password is your e-mail address



FTP servers and telnet servers require users to furnish user names and passwords. So how does this everyone uses the same username: "anonymous." Anonymous login is simply an agreement where anyone work without setting up separate accounts on the server for everyone using the Internet? The answer is, may access files by using the userID "anonymous." The user's e-mail address is used as the password.

Telnet

- Means of working remotely on another computer
- Advantages
- Access more computing power than you have locally
- Stated connection
- Disadvantages
- Point-to-point
- Vulnerable to network traffic
- Need to know remote operating system



107

Telnet

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 - computer
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 Access more computing power than you have locally
 - Stated connection
- Disadvantages
- Point-to-point
- Vulnerable to network traffic
- Need to know remote operating system



You type a letter. It is sent to the remote computer where it remote computer is concerned, you are sitth, in front of a screen directly attached to the remote computer Telnet allows the user to open a "virtual terminal" or window on a remote computer. Even though nd displayed on the screen in front of ou. As far as the the window is obviously sitting on the commeter screen in front of you, the text and things you type are is processed, and then the results are ser. created and processed on the remote cor (wherever it may be).

This is a good thing and a bad thing. The good thing is you get to work on the remote computer in software and hardware in the world, you can get to it if you have telnet access. The bad thing about telnet telnet to that computer and have access to that database. If you want access to some of the most powerful its native environment. If the remote computer has a program that accesses a database you want, you can archaic and obscure operating system like UNIX, you have to learn that operating system to do anything. The good news is that most "public services" tend to create simple interfaces. AskERIC, an information is you get to work on the remote computer in its native environment. That means, if it is running an service for educators for example, gives the user a menu driven interface to access its services. رن ري پ

Gopher

- System for traversing the Internet in a menu-like fashion
- Advantages
- Client/Server
- Hierarchical menus very organized
- Navigation based on menus not addresses
- Disadvantages
- Linkage at title level only
- Does not easily lend itself to multimedia
- Primarily text based



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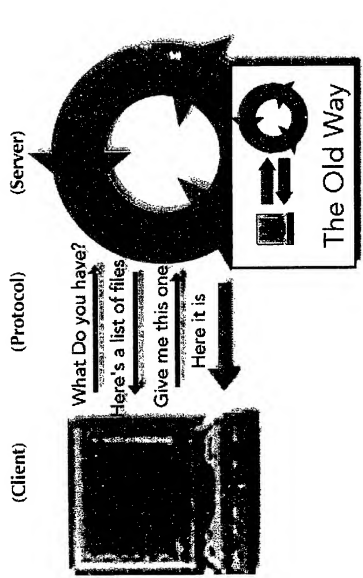
across servers to find information. With gopher you can link to information all over the world and you can Gopher brought the Internet to the masses. It allows the user to navigate through a series of menus search by topic.

Gopher is primarily text based. While it does have multimedia extensions, the basic documents in gopher are text documents.

Gopher

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Internat Contact (1991-1997 University of Minnesotts
Internet Gopher ©1991-1992 University of Minnesota
図 Discu
图 Fun a 图 Map of the Library
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?] Seard (認 ERIC Clearinghouses /Components
🐯 Unive 🔯 ERIC Digests File
🔯 ERIC Bibliographic Database (RIE and CIJE)
🖾 Bibliographies
(図 News & Announcements of Interest to Educators
國Other Education Resources
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ි දර දර Here is how people see gopher on the Macintosh through a program called *TurboGopher* from the University of Minnesota. The University of Minnesota was the original creator of gopher.



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the phone, and make another connection. In essence, the state of the connection is always active, or stated. until you are done (you logoff or disconnect). This is like making a phone call. If you telephone your local (or are too frustrated to wait any longer). That means even if you're on hold, you are still connected. This the DMV). It means that if you called the wrong office at the DMV for information, you have to hang up is a very big waste of bandwidth (think of bandwidth as the total number of calls that can be received by Department of Motor vehicles to get some information, you wait until you get the information you need protocol) to a server (that houses the information). This connection, once established, stays established The main difference between gopher and software/protocols like telnet and FTP is the way the connection is made. In telnet and FTP, the client (the software you use) makes a connection (via the

Gopher does things very differently. It makes a connection only when it needs to. Imagine that call information, they call you back and give you another number to call (a pointer). You can then keep this to the DMV again, but this time, you tell the person on the other end of the line what information you information, and calls you back, tells you the information and then hangs up. If they don't have the need, your phone number, and then hang up). The DMV (the server with the information) finds the calling/disconnecting process up until you get the information that you need. Since a permanent connection is never made, it is called a stateless connection.

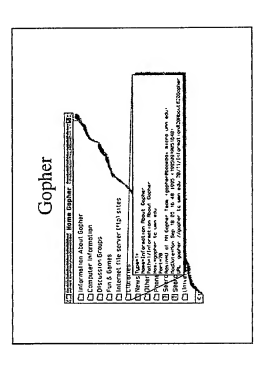
Presentation 110

Gopher

Consideration of the state of t

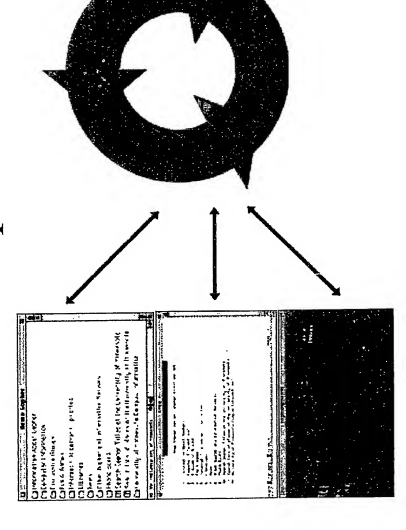
Fig. Home Gopher See See See See See See See See See S
🗀 Information About Gopher
Computer Information
☐ Discussion Groups
☐ Fun & Games
☐ Internet file server (ftp) sites
Jubraries
News Type=1+
Name=Information Hout Gopher
C) Phone Host=gopher.tc.umn.edu
[3] Seltrandmin=U of MN Gopher Team <gopher@boombox.micro.umn.edu></gopher@boombox.micro.umn.edu>
(7) Cparky ModDate=Mon Sep 18 05:16:48 1995 < 19950918051648>
URL: gopher://gopher.tc.umn.edu:70/11/Information%20About%20Gopher
University

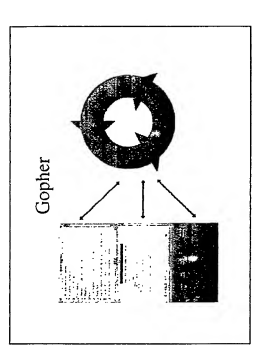
303



While it may look like everything on a menu is from one server, some information may be stored on other So how can you link to information contained in several servers? While your client computer may computer not only what pictures to use, but what server to use to gather the information. This use of pointers, or links, allows information from a wide range of sources to be displayed as a single menu. display things as simple icons, it stores information on each item. This information tells the client servers.

Gopher





retrieval of data. The gopher client does much more of the work. In telnet, if you move your cursor around information is presented. So if you are using a Macintosh, the information can be presented as a Mac, with folders and windows. If you are using DOS, it looks like DOS. In fact, evan though most people think of In gopher (and the Web), the gopher server does not handle anything but information storage and gopher as a presentation of hierarchical menus, the information can be displayed any way you want. The Minnesota folks released TurboGopherVR, software which presents gopher items as 3D objects that you commands. In gopher, if you move the mouse or cursor around the screen, it is your computer that does the work of redrawing the screen. Here's where it gets real interesting....the client also dictates how the the screen, the the server has to compute every change in position and make all the changes the user can fly around.

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World Wide Web

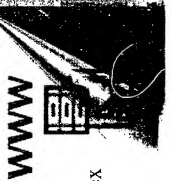
Hypermedia system for distributing information on the Internet

Advantages

- Hypermedia
- Preferred Internet platform
- Allows greater control for information authors
- Development system of choice for the Internet

Disadvantages

- Browser wars!
- Requires some sophistication to access complex functions (forms)



113

World Wide Web

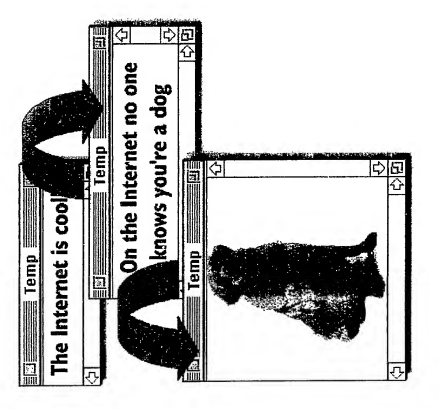
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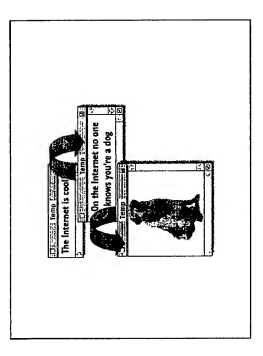


The World Wide Web allows people to link different media together. It has become the center of the Internct.

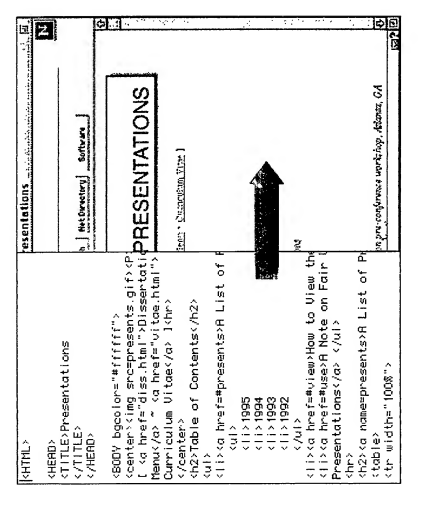
document. With gopher, all the author had to work with was plain text. This HTML formatting ability has An author can use the web to format information. The author can use HTML (HyperText Markup some disadvantages. As more web browsers are written, companies enhance the basics of HTML. These Languae—the formatting code for web documents) to add styles, images, and rich formatting to the additions can lead to the same information being displayed differently.

all the functions of the web. Without a dedicated connection and a PowerPC or Pentium chip, one may not Another disadvantage is the increased bandwidth and computing requirements one needs to access able to receive all the information available on the Internet.

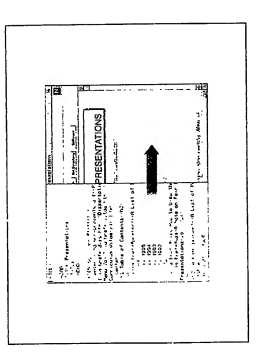




allows an author of a document to include links from one point (a piece of text or an image) to another The World Wide Web allows the inclusion of Hypermedia links within a document. The web piece of information within the same document or to another document. This information can reside anywhere on the Internet and can be in any form (text, graphic, movie). (C)



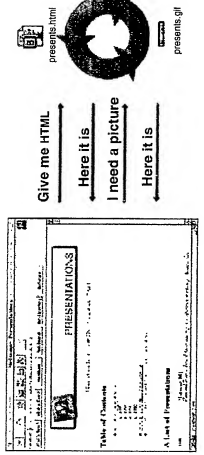
(1) (3) (4)



no formatting information at all. HTML code tells the client computer where to put pictures, what size text into a special format. Before this time, most of the information was in ASCII format; boring old text with the client computer will display information. This was a pretty revolutionary idea on the Internet. For one HyperText Markup Language or HTML is a series of codes within a document that dictates how of the first times in the history of the Internet, information being distributed on the net needed to be put to display, and where to put space for user input.

HTML is a page description language based on SGML (Standard Generalized Markup Language). It tells the software what type of text to display, but not specifically how to display it. That means the client computer determines what on screen representation is used. 033



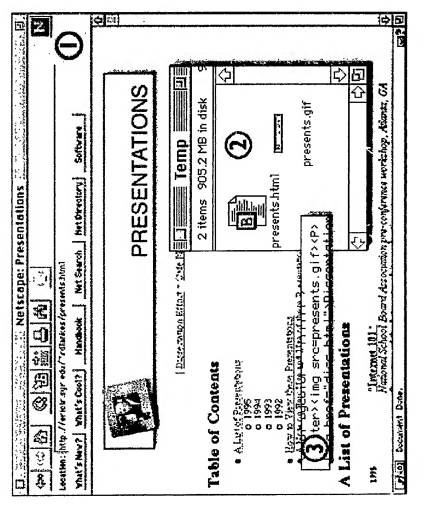


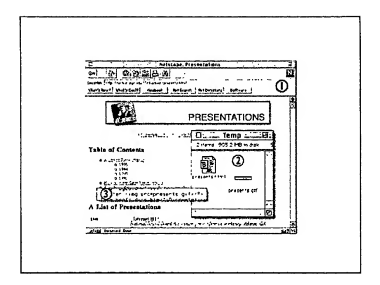
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Transfer Protocol) to the server. The server replies. If the client needs more information, it needs to make another, separate request. If the user clicks on underlined text, the request is made again (not necessarily A sample interaction. The client, or browser (Netscape here) makes a request (via the HyperText with the same server).

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Presentation 116





In order for *Netscape* (1) to display this web page, it needs two files (2), the HTML code and a mrate image file. This is because of an image tag (3) in the HTML code (the file presents.html) that mts to the file "presents.gif." Note the URL in the Location box at the top...this tells *Netscape* where to the file presents.html.

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Presentation 117

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333

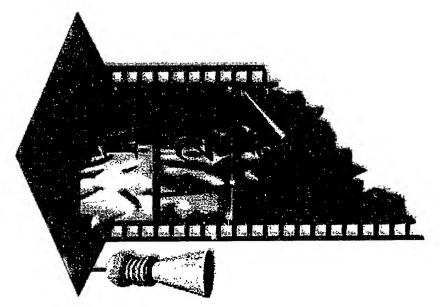
The Bread & Butter of the Internet

Presentation by: R. David Lankes
A Product of the ERIC Clearinghouse on Information & Technology
For updates, more information and other publications contact:

ERIC Clearinghouse on Information & Technology Center for Science and Technology Syracuse, NY 13244-4100 Phone: 1-800-464-9107

Fax: 1-315-443-5448

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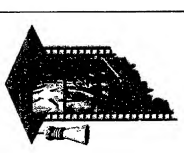
The Bread & Butter of the Internet

A Product of the ERIC Clearinghouse on Information & Technology Presentation by: R. David Lankes

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for the right application. The software will arrive automatically. We won't have to wait for new versions happen, but we can let our computers sort the complexity out for us. We don't nave to comb the Internet It is an exciting time to be on the Internet. It also can be a confusing time. New software appears daily. However, the new object architectures promise to simplify life. Complex and bizarre things will and updates. They'll come on the fly.

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Glossary

Anonymous FTP site—See FTP.

Archives—Stored records, files, documents, etc.

Baud—The number of signals sent per second.

another. The rate is measured in bits per second. The most common baud rates are 300, 1200, 2400. Baud rate—The speed at which telecommunications data are transmitted from one computer to

Domain—The site of a host computer.

Domain name—A unique address name given to a computer by which it receives e-mail.

Download—The process of moving a file from a host to a personal computer.

bilities such as sending mail, reading mail, forwarding mail, copying mail, saving mail, and writnetwork. Most electronic mail systems simulate the way that mail is usually handled, with capaing or editing mail. Sending and receiving mail electronically usually requires an identification Electronic mail—Messages sent from one individual or group to another through a computer number and a password to enable access to be made to the mail system.

E-mail—The abbreviation for electronic mail.

File(s)—A set of associared data with a unique identifying name.

File functions—The access, retrieval, and transfer of files between computers.

File transfer—Using communications software, one computer can be linked to another in order to exchange data files (e.g., word-processed documents) and programs that are in the public domain (e.g., games). When a file is received from an external source, it is downloaded.

File transfer protocol—See FTP.

Remote file transfer—The transfer of a file from a remote host at another site to the user's computer. Freeware—Software that is available to the public, for free. Often accessible through FTP access to many host sites on the Internet. See also Shareware.

software to be transferred and/or retrieved from another computer attached to a network (such a FTP—File Transfer Protocol. It is the Internet standard, high-level protocol that allows files and computer is also called a host, a node, the system, or the network).

information, mailing list or usenet group discussion archives. At most FTP sites, the resources Anonymous FTPsite—An Internet host computer that makes certain of its files available to those who log-in as "anonymous," and give their e-mail addresses as a password. The files usually found at anonymous FTP sites are software packages for various systems, utilities, are organized hierarchically in directories and sub-directories.

mation residing on many Internet servers in a seamless fashion. Created by teams of programmers Gopher—Also known as The Internet Gopher system, allows users to search and retrieve inforat the University of Minnesota, it links to other gopher servers to create an Internet-wide global

resembling the organization of a directory with many sub-directories and files. The sub-directories pher servers. From the user's point of view, all information items presented on the menus appear and the files may be located either on the local server site or on remote sites served by other gogopher web (Gopherspace). The information appears to the user as a series of nested menus, to come from the same place.

systems on the Internet. Once appropriate information systems are identified, users may telnet Veronica-Provides keyword indexing and access for menu offerings to different information to those systems to query databases and services of interest.

Jughead—Provides a way to search Gopher menus for the local site only.

Hardware—The computer itself as well as the technology used to acquire, store, and communi-

stores information an/or facilities for telecommunications. It is also called a node, a server, the system, or the network. Members access the host (which serves many users) by personal com-Host(s)—The computer on a network, usually a minicomputer or a mainframe computer, that puter, modem, or telephone line.

Host server(s)—See Server.

Multiple hosts—Several mainframe computers or several nodes.

Interface—The boundary between the information system and everything outside the system; the link between the resources and the components of a system. Interfaces can be customized by the user, have graphic representations, be adjusted by the hardware, and use hypermedia functions.

User interface—The boundary between the user and the computer, where a human meets a computer at the screen level. Internet—(The Internet) A world-wide network of networks that serves as an information conduit for the transfer of messages and files.

LAN—Local Area Network. A LAN links computers with other computer in close proximity. By connecting computers in a LAN, the users can share devices such as printers and storage disks and the hardware that connects them to networks. Leased line—A telephone line leased from a common carrier for the exclusive use of the lessee.

are grouped on a list, then stored on a computer with listsery software. A single mail message sent the list. (Listserv is actually a trademarked name for a particular software application used for the to this list (by a member of the list) is distributed automatically to everyone whose address is on Listservs—Also known as Listserv Discussion Groups, distribute e-mail (messages) to members on a specific address list. The identifying names and addresses of people with common interests purpose just described. The term has also come to be used for the format, as well.)

Local Area Network—See I.AN

Log-in-Same as Log-on, which see.

Log-on /log-off—The process of entering and leaving an electronic communications system.

Lynx—A character-based browser that provides a full-screen interface for UNIX and VMS platforms and is very easy to use. Mail agents—The technology and protocols that simplify mail functions such as reading, sending

Mailing list(s)—A discussion group, possibly moderated, distributed by electronic mail from a central computer maintaining the list of people involved in the discussion . See also—listserv discussion groups. Modem—An acronym for modulator/demodulator. This is the hardware that allows a computer to transmit and/or receive data over telephone lines. A modem converts computer signals to telephone signals and reverse. The modem can be inside or outside the computer.

Illinois National Center for Supercomputing. This software supports easy and transparent access to documents, graphics and other diverse protocols and data formats which are found on the Mosaic-An internet resource locator and navigator developed in 1993 by the University of network. It capitalizes on the World Wide Web (WWW) product which enables the using of hypertext links to jump to different information on the Internet.

Naming convention—Same as Addressing convention, which see.

Network—A communications system designed to convey information from a point of origin to a point of destination within the network. Node—The beginning, intersection, or end of a communications link; or the device located at any of these points from which data can be sent, received, and/or processed. Also called a host, a server, the system, or the network.

regional networks. It is a group of interconnected , high speed, heirarchical networks. NSFNET midlevel (regional) networks provide connections for regions in the United States. These NSFNET—The National Science Foundation Network. It consists of a backbone and several regional networks also connect to Internet.

Online—Refers to using a computer while it is connected to another computer.

replacing SLIP(serial line interface protocol) although PPP is less common but increasing in popu-IP based network) with high speed modem over a standard telephone line. PPP is a new standard PPP—Point-to-Point Protocol. A protocol used to allow users to dial into the Internet (i.e. TCP/ larity. See also SLIP.

Packet—A block of data containing both a message (or part of a long message) and addressing information. Password—A personal code used to identify the legitimate users of multiuser system. It is normally used in conjunction with an individual identification number. Protocol(s)—The rules established by a computer system to transmit data. The protocol must be the same for both the sending and the receiving computers to be able to exchange messages. Real time—Communication between two or more people that occurs while they are online simultaneously.

Remote file transfer—See File.

Remote long-in-See Log-on.

Route—The path that traffic takes on a network, from its source to its destination.

Router—A dedicated computer (or other device) that sends packets (units of data) from one place to another, paying attention to the current state of the network.

computer that shares its printer with other computers on the network. Also called a Host, a node, Server—A workstation that performs a service to other workstations on a network, such as a the system, and the network. Shareware—Software available to the public at a nominal fee. This type of software is frequently the shareware application is then free to try it out, and is encouraged to send in payment if kept available on bulletin boards and Internet FTP hosts for downloading. The person downloading and used thereafter. SLIP—Serial Line Interface Protocol. A protocol that allows computer users at home to dial into a local Internet node with full Internet capabilities (e.g. telnet, FTP, e-mail). SLIP is being superseded by PPP but is still very common. See also Point-to-Point Protocol. Software—A program or a set of instructions that tells a computer how to accept and manipulate data in order to turn it into information; also called computer program or an application. Standards—Constraints imposed by current technology. Rules governing the types of computers and software that can be used.

puter on a network to another computer on another network. (This term is also used as a verb, as TELNET—The Internet standard protocol that allows connection to a remote terminal (an operation referred to as "remote log-in"). In action, it means to connect across Internet from one comin "to telnet" to another host computer.)

Terminal—A combination of a display screen and a keyboard for putting data into a computer and viewing the results of processing it.

Terminal server—See Server.

Upload—To transmit information created or stored on one computer to another computer (i.e., from a personal computer to a network host computer).

User(s)—The person that is served by the information system.

User interface—See Interface.

across a wide geographical area, such as a company with offices throughout the United States, a WAN—Wide Area Network. A network that connects parts of an organization that are spread multi-campus university system, or state-wide K-12 computer network.

Wide area network—See WAN.

Workstation— A network personal computing device (sometimes called a microcomputer) with more power than a standard computer. Typically, a workstation has an operating system that is capable of doing several tasks at the same time.

Hypertext Markup Language. WWW documents can contain links to other text, images, sounds Geneva Switzerland as a network tool which would link full text documents marked up with WWW—A system developed in 1992 by European Laboratory for Particle Physics, CERN, in and movies. 363

Classroom teachers, School library media specialists, School technology coordinators, Parents

K-12

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The Internet is becoming increasingly important in schools. To get the most out of the Internet or an intranet, one must understand the basics of the Internet and how it works.

 Internet in schools World Wide Web

 gopher • FTP

 client/server protocol • e-mail telnet raining presentation.

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